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How do we make sense of significance?

Indications and reflections on an experiment

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Published in: Impact Assessment and Project Appraisal

DOI (link to publication from Publisher): 10.1080/14615517.2013.795694

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Publication date: 2013

Document Version Early version, also known as pre-print

Link to publication from Aalborg University

Citation for published version (APA): Lyhne, I., & Kørnøv, L. (2013). How do we make sense of significance? Indications and reflections on an experiment. Impact Assessment and Project Appraisal, 31(3), 180-189. https://doi.org/10.1080/14615517.2013.795694

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19 How do we make sense of significance? Indications and reflections on

20 an experiment

21

22 Abstract

23 Determination of significance is widely recognised as an important step in 24 environmental assessment (EA) processes. The prescriptive literature and guidance on 25 significance determination is comprehensive within the field of EA, whereas descriptive 26 and explorative studies of how we go about making sense of actions to determine 27 significance are few.

This article makes use of sense-making theory to shed light on the practice of determining significance. Focus is on the first encounter with a description of a strategic choice and thus the initial judgement of significance. An experiment is designed and conducted to investigate how persons make sense of a specific strategic environmental assessment case to determine significance in a screening and scoping of the case.

The experiment indicates patterns in the test persons' sense-making, including important differences in the way individuals screen and scope. These patterns concern what we notice, how fast we frame the choice, and when we are critical about the provided information. The indications provide a basis for reflections on practice, hereunder how to organise EA processes.

38

Keywords: Sense-making, significance, strategic environmental assessment, screening,
scoping

42 Introduction

43 Significance is a central concept in environmental assessments, since significance 44 formally is the threshold that prompts assessment processes in the screening stage and 45 the threshold for including impacts and alternatives in the scoping stage. Informally, 46 however, assessment of significance occurs throughout the EA process and the 47 following implementation, when decisions are made on what to include and investigate, 48 how and at what level of detail, and finally if and how results of decisions (e.g. 49 mitigation measures for significant impacts) are implemented in practice. Significance 50 also plays an important role in regulations on EA, e.g. in the scope of the EU directive 51 on strategic environmental assessment (SEA) (article 1 of the EU Directive 2001/42/EF) 52 and in the Directive's instructions on public involvement, the content of the 53 environmental report and monitoring. This article focuses on how people make sense 54 and determine significance in the screening and scoping stages of SEA.

55 To guide the significance determination, the EU Directive includes significance criteria 56 that concern the characteristics of the effects, the area to be affected as well as the plans 57 and programmes in question. Significance is, however, not further defined in the 58 Directive and the study concerning the report on the application and effectiveness of the 59 SEA Directive found that "neither the Directive itself nor the SEA Guidance provides 60 clear and unambiguous criteria for how to interpret the qualification when deciding to 61 apply the SEA requirement" (COWI 2009, p. 50). Significance is argued to be one of 62 the elements in the Directive, which "many lawyers and environmental assessment practitioners will be employed for many years in sorting out" (Thérivel 2004, p. 33). 63

Research has documented problems and challenges in the practice of significance determination. As an example, a study examined the results of discretion involved in screening of climate change plans, and found non-compliance with SEA legislation with lack of screening and following environmental assessment – due to the subjective judgments of practitioners (Kørnøv & Wejs 2012).

69 Despite the importance of significance in EA procedures, the concept is rarely explicitly 70 defined in literature (Weston 2000, p. 193). Significance has been described as dynamic, 71 contextual, political and uncertain (Wood et al. 2004) as increased knowledge among 72 involved actors, change of actors, development in actors' preferences and values, and 73 societal developments may all influence perceptions and conceptions of significance in 74 a given context. The contextual character of significance is emphasised by Lawrence 75 (2007b, p. 778) who points at the fact that "perceptions vary among populations and 76 sectors of society regarding which impacts are positive and negative, and to what 77 degree". Significance determination is therefore widely influenced by discourses and 78 practices constituting "dynamic 'relational complexes' involving people, things and 79 their many properties, competences and accomplishments" (Healy 2005, p. 239).

80

81 The Process of Determining Significance in EA

EA literature provides a manifold of checklists, criteria, procedures, and thresholds to guide significance determination (e.g. Wood 2008, Lawrence 2007b, Thérivel 2004, Thompson 1990). The EU guidance is another example of a try to limit discretion while determining significance in screening and scoping (EU 2001, 2003). The literature also encounters a suggestion for inserting more "common sense" in the assessment of

87 significance (Ross et al. 2006) - however, without clarifying and reflecting upon 88 differences in sense-making and thereby the non-existence of a uniform and shared 89 common sense. Despite the manifold of thresholds and criteria, determination of 90 significance is argued to involve "an element of judgement" (Thérivel 2004, p. 134), 91 "subjective decisions" (Wood et al. 2007, p. 810), personal viewpoints (Weston 2006), 92 value-dependency (Lawrence 2007a, p. 759) as well as intuition (Canter & Canty 1993, 93 p. 291). The process of determining significance has therefore been described as 94 manipulatable (Wood et al. 2007) and imprecise, context-dependent, political, and 95 complex (Lawrence 2007a). The range of adjectives seems to be an indicator for how 96 difficult significance determination is to grasp – and the inevitability of discretionary 97 judgment.

98 The clash between the importance of significance and the complexity of significance 99 determination has given rise to critical questioning of the concept (e.g. Lawrence 100 2007b), of the team determining the significance (e.g. DEAT 2002, Peterson 2010), the 101 process of determining significance (e.g. Wood et al. 2004), the lack of focus (Ross et al. 102 2006), and the timing and role of significance determination in practice (e.g. Nielsen et 103 al. 2005, Christensen and Kørnøv 2011). Few studies have dealt with how people in 104 practice identify significance and very few - if any - have investigated what happens 105 when SEA practitioners in their first encounter with a case try to make sense of 106 information in order to determine significance in the early phases of screening and 107 scoping. In an environmental impact assessment (EIA) context, Weston (2000) argues 108 that "[m]ost research in EIA decision making has focused on the project authorization 109 process and not the crucial decisions made at the earlier stages of screening and 110 scoping" (p. 185) and Wood (2008, p. 23) points at a "paucity of research that critically

111 examines and reflects upon the way in which significance is evaluated and 112 communicated".

113 The few studies of significance determination practice reveal elements of how we 114 determine significance. By studying British local authorities, Wood et al. (2004) divide 115 respondents into two profiles: People either demonstrated "a smooth, gradual and 116 incremental appraisal of significance" or demonstrated a step change response 117 "punctuated by sharp changes in relation to the size/scale of the proposal" (pp. 1 and 13). 118 Wood et al. furthermore show that significance determination practice had no direct 119 relationship with government guidance thresholds. The minor importance of official 120 thresholds and checklist is also supported by the finding that only 2% of the local 121 authority practitioners regarded checklists as the single most effective approach in 122 screening practice (Wood & Becker 2005, p. 358). In a study of practitioners' balancing 123 of precaution and efficiency in EIA scoping in the UK, Snell and Cowell find a 124 tendency of scoping issues in rather than excluding these due to the concern of legal 125 challenges and thereby enlarging the environmental statements (Snell & Cowell 2006). 126 The results of a quality assessment of Environmental Impact Assessment Statements 127 (EIS), based upon both individual and group assessment, showed significant differences 128 with group assessments being more critical than the individual (Peterson 2010). 129 Peterson argues that that the group approach becomes an arena for outbalancing not just expertise but also subjective values and perspectives, and suggests a revision of the 130 131 current assessment practice.

Besides the British findings, significant determination processes in an EA context is under-researched (Snell & Cowell 2006). We still do not know the details of what happens when practitioners or researchers are presented with some kind of action and

135 asked to determine whether SEA must be applied and what impacts and alternatives are 136 significant. Insight into similar processes can be found in other fields of study and the 137 fields of socio-psychology and cognition seem especially relevant for shedding light on 138 the first preliminary significance determination. Within these fields, sense-making 139 theory has gained increased importance in the last decades with its focus on how people 140 "construct what they construct, why, and with what effects" (Weick 1995, p. 4).

141

142 Aim and Contribution

The article investigates and reflects upon how to improve EA by paying more attention to the sense-making, thus emphasising the social and cognitive elements of assessment compared to the technical and procedural. The aim of the article is to uncover how we notice and make sense of information in order to determine significance.

147 In contrast to Wood et al.'s (2004) retrospective investigation of significance 148 determination, the aim is to uncover the process as it unfolds – as a direct observation of 149 how the process evolves without retrospective filtering and reasoning. For this purpose, 150 an experiment is designed to investigate how SEA practitioners and researchers make 151 sense of information and determine significant impacts and SEA relevance. The 152 experiment is aimed at the very early sense-making, at what happens the first time we 153 see a text. This focus is chosen since research shows that the initial meaning we assign 154 to information and events can be very influential on the following process; Gawronski 155 et al. (2010) refer to a large body of research that shows that people's unconscious 156 evaluation of events can be "relatively rigid and difficult to change" (p. 683). In an EA

- 157 context, this means that our initial sense-making is important for the entire process as it
- 158 unconsciously may hinder openness towards new information and other actors' opinions.
- 159 The research questions that are guiding the article are:
- 160 1. What patterns can be found in the way SEA practitioners notice cues and frame
- 161 *information in their process of making sense of a strategic choice?*
- 162 2. How do such patterns influence significance determination?

163 Since significance determination is a complex process, the investigation will not find 164 universal patterns, but tendencies in a context. The article discusses these tendencies in

- 165 terms of inspiration for improving practice.
- 166 The study is a part of a research project on SEA and strategic choices in the Danish 167 energy sector (see Lyhne 2011), and the experiment is using a hypothetical but realistic 168 case of a strategic choice in the sector.

In the next section, the article unfolds sense-making theory and relates it to EA. We then present the design of the experiments, before setting out the findings of the research. The article concludes with reflections and ideas on how to acknowledge the sense-making taking place at the early stages of SEA.

174 Insight from literature on sense-making

175 Karl E. Weick's theory of sense-making describes human sense-making as a social 176 process of continuously enacting events, extracting cues from these events and 177 retrospectively making plausible stories (Weick 1995, p. 18). Sense-making literature is 178 focused on how people make sense of stimuli; people "sort through prior cues, label 179 them and connect them, which often result in plausible stories that are good enough to 180 keep going" (Weick 2001, p. 237). Mental frameworks, identity and articulation are 181 important elements in the process of reducing multiple meanings and generate a locally 182 plausible story (Weick et al. 2005, p. 414), but it is not a clear-cut process. Starbuck and 183 Milliken (1988, p. 49) argue, "people have to have numerous sensemaking frameworks 184 that contradict each other. These numerous frameworks create plentiful interpretive 185 opportunities - if an initial framework fails, one can try its equally plausible converse". 186 Frames serve the function of separating signal from noise and the filtered information, 187 Starbuck and Milliken argue, "is less accurate but, if the filtering is effective, more 188 understandable".

In a SEA context, practitioners apply mental frameworks to organise information and inputs about impacts and alternatives and enact this sense and order back into the society through reports and technical summaries.

Equivocal situations are accompanied by equivocality of terms. Jackson and Dutton (1986, p. 34) conclude that "simple labels do not have simple meanings". Weick emphasises the inevitable inaccuracy of terms we use to describe events: "There is always a slippage between words and what they refer to. Words approximate the territory; they never map it perfectly" (Weick 1995, p. 107). This inevitable inaccuracy

in labelling and understanding what we are dealing with necessitates flexibility in the
SEA process to continuously reformulate and reconsider elements like the significant
impacts.

Weick describes sense-making as a process initiated when people are experiencing discrepancies and equivocality in their on-going sensing. People first search their frameworks to explain the discrepancies. These frameworks may be "Institutional constraints, organizational premises, plans, expectations, acceptable justifications, and traditions inherited from predecessors" (Weick *et al.* 2005, p. 409). If no explanation is found, they label and notice cues in order to generate plausible stories. If these stories seem to be adequate, they are retained as guidance for future action and interpretation.

207 The process of making sense has been studied in socio-psychological research for 208 decades. Starbuck and Milliken (1988) refer to studies that have shown that "some 209 stimuli are more available or more likely to attract attention than others" and "the 210 characteristics of perceivers, including their current activities, strongly affect both the 211 availabilities of stimuli and the abilities of stimuli to attract attention". According to 212 Watzlawick et al. (1974), blind spots are found in all mental frameworks and the blind 213 spots prevent people from solving some problems. Furthermore, Bargh (1982) argues 214 that part of our attention to stimuli is managed by automatic and involuntary processes 215 which "can either facilitate or inhibit active attentional processing" (p. 425).

Learning from sense-making literature, we - as EA practitioners and researchers - need to acknowledge that we cannot fully control what we notice and what we do not notice, the words we use are never accurate, and our initial interpretation may be rigid. Sensemaking literature may provide the insight that is needed to better understand and improve how we read signals of importance and frame problems and opportunities (see Woodside 2000). Although the conception and the use of 'significance' differ between sense-making and SEA literature, significance plays an important role in both fields. It is thus interesting to use sense-making theory to investigate of how test persons make sense of significance in an SEA framework and reach a decision upon what aspects are relevant to include in the assessment.

226

227 Methodology and Set-up of the Experiment

The following presentation of the experiment aims at being reproducible, so that everyone is able to follow the steps and get comparable results.

To investigate patterns of noticing and framing, the experiment is constituted by a case text and a procedure for observing test persons' making sense of this text. The test persons are asked to speak out loud and underline of words and sentences while reading a text.

The experiment procedure is presented with reference to sense-making literature in table 1. The procedure provides for access to the on-going sense-making, judgement of significance as well as occasions for test persons' reflection on the process (steps 5, 6, and 8).

Learning from Weick's recipe of "How can I know what I think until I hear what I say?" a confrontation of interesting statements made by the test persons is added to the experiment. The intention of this confrontation is to make the test person elaborate on interesting elements such as mental frameworks or individual sense-making processes. The number of confrontations per test person is limited to three.

Table 1. The steps in the experiment process and their relation to sense-makingliterature.

Step	Task	Sense-making literature
1	A SEA practitioner [A] reads a text and during	Noticing and labelling of information in the
	the reading underlines and comments upon what	enactment of the case.
	is especially interesting/useful for	
	understanding (interruptions for clarification if	
	needed)	
2	[A] is asked to explain what she/he noticed	Retrospective account of the noticing of cues,
	(retell the text).	labelling of information and potential
	([A] is not informed of the following stages to	beginning of a story of what the case is about.
	avoid dominance of interpretation at this stage)	
3	[A] is asked to determine possible significant	Creating stories of what is significant.
	environmental aspects	
4	[A] is asked how she/he would go on: Is EA	Creating stories by searching for experience
	needed, what analyses, alternatives and	with relevant incidents.
	measures are especially important?	
5	[A] is asked of her/his idea about why she/he	Retrospective reflection on the noticing
	noticed the specific cues and whether the	process by the test person (steps 1 and 2)
	noticing had a personal touch	
6	[A] is asked of her/his idea about why she/he	Retrospective reflection on the stories created
	pointed at the specific significant environmental	(steps 1 and 4)
	aspects	
7	Before concluding, [A] re-reads text to confirm	A test for a changed perceptual framework due
	his/her understanding (with a new pen colour)	to the thoughts in steps 4-6 and more detailed
		knowledge about the experiment

8	[A] is asked about potential changes in	Retrospective reflection on potential changes
	understanding caused by the second reading in	and the reasons for these.
	step 7.	
9	[A] is confronted with statements uttered during	Confrontation of statements may give
	the experiment.	reactions in line with Weick's recipe of "How
		can I know what I think until I hear what I
		say?"
10	As a recapitulation [A] is asked about	It may give indications of how the test persons
	reflections on and learning in the experiment.	think about their sense-making process

246

247

248 Experiment Set-up

The case text has characteristics similar to the coming years of strategic energy planning in Denmark, e.g. with its point of departure in renewable energy targets and new technologies. The case is formulated so that test persons most likely will recognise elements without being familiar with the situation.

253 The set-up of the experiment is:

254 - A number of EA/SEA researchers and practitioners are test persons ('variable' mental

frameworks). These are selected to reach a variety in the test persons' backgrounds

and occupational positions, see considerations below.

257 - Each test person does the experiment in isolation and the interviewers only interact

during the test persons' sense-making of the information if clarification is needed.

Before the experiment starts, the aim, duration and content of the study are explained
to the test persons. They are instructed to continuously speak out loud, underline
words in the text, which they regard as important for understanding, and explain
thoughts and underlining during the reading of the text. To enhance trust and
informality, it is emphasised to the test persons that their performance will not be
graded or evaluated and that there are no trick questions.

265 - The process is audio recorded, subsequently transcribed, and given to the test persons
266 for commenting.

Due to resource limitations, the number of test persons for this study is set to nine. The selection of test persons has aimed at a variety in job positions, expertise in relation to the information/professional field of expertise, and educational backgrounds, see table 2 below.

271

Table 2: Test persons in the experiment.

	Non or little familiarity with SEA	Very familiar with SEA
Very familiar with the energy case	Lotte, Anynomous, Christian	Per, Stine,
Little familiar with the energy case	Kristian	Martin, Sanne, Anja

273

The variety is intended to make differences in mental frameworks more explicit. Furthermore, the variety is intended to reflect that environment professionals are not the only ones who conduct SEA screening and scoping. In practice, the selection of test persons has resulted in a distribution of four university-based SEA researchers and practitioners, one consultancy-based SEA practitioner, one university-based energy planner, one municipality-based energy planner, one company energy planner, and oneuniversity-based urban planner.

281

282 The Case Text

283 The case, which the test persons are presented with, is shown in figure 1. The idea 284 behind the text is to present a strategic choice related to a societal need in a way that 285 resemble the sparse information faced by SEA practitioners in the early stage of SEA 286 processes. Information provided at this stage is likely to be uncertain, ambiguous and 287 flawed when it comes to the knowledge about the consequences of the strategic choices. 288 Therefore, the aim of the fictive case text is not to be consistent or technically correct, 289 but potentially problematic and thought provoking. For instance, the need for storage is 290 specified as a single, large figure without providing calculations or references. A variety 291 in content is sought so that it involves technical descriptions, a table with numbers, as 292 well as concrete examples of implications.

293

Strategic choice of storage of renewable energy

The high share of renewable energy (like sun, wind, and wave energy) in the future energy system makes it necessary to store large amounts of energy. 100 % renewable energy is discussed, of which windmills must constitute at least half. The periods between substantial wind speeds may last for weeks and sudden changes in weather can impact the stability of the electricity system. Therefore, the need for storage involves long-term storage and storage technologies with a short reaction time.

The need for storage has been estimated on the basis of the longest period with surplus of wind energy which amounts to 100,000 MWh. The need is, however, dependent on other initiatives within intelligent control of the electricity network, consumer behaviour, development of other storage technologies, etc.

A plan for the future energy system involves a strategic choice of storage possibilities. The Government's experts have determined that three technologies will be relevant in Denmark:

- "Compressed Air Energy Storage" (CAES) in which energy is stored as compressed air below soil layers of various depths. Turbines convert the pressure into electricity.
- "Energy islands" in which energy is stored by pumping up water into big reservoirs. The technology utilises the difference in potential energy between two water reservoirs of different heights, and energy is obtained by use of turbines.
- "Hydrogen storage" in which energy is stored by splitting water into hydrogen (and oxygen). Energy is obtained by fuel cells.

All possibilities have been tested and discussed among specialists. Different characteristics of the three technologies are specified in the table:

Storage technology	Storag	ge period	Capacity per	Efficiency	Investment cost
			facility		
	[Sec]	[Month]	[MW]	[%]	[\$/kWh]
CAES	Х	Х	100-1000	75-80	Approx. 100
Energy islands	Х	Х	100-	80-85	Approx. 100
Hydrogen storage	X	Х	10-1000	60	Approx. 500

Geographically, the technologies are different. The energy which can be stored in energy islands depends on the area and the height of the plants. Among others, a proposal has been made to close the Limfjord in one end and put up turbines for utilising height differences, or to establish wind power plants on a ring of embankment, creating a short distance between production and storage of energy. CAES and hydrogen can be established as gas storages in underground soil layers, but a proposal to use artificial air cushions just below surface has also been made. Underground storage of air and hydrogen requires only minor facilities on the surface, and there are several places in Denmark with suitable underground.

In relation to other sectors, hydrogen storage involves a dimension of being storage for hydrogen cars. The

existing natural gas network may furthermore be relevant as a transport network. In terms of research, Denmark is a frontrunner in the development of fuel cells, and the area is mentioned as a possible new wind energy adventure. The oxygen which is split from the water with the hydrogen can be utilised by the industry. The energy islands can be combined with dams and road connections, and a dam across for instance Horsens Fjord would create a large reservoir.

Figure 1: The case text presented to the test persons.

295

296 **Research Findings**

The findings are presented and discussed in the following subsections. Since the number of test persons is limited to nine, the findings are indicative. The most interesting indications for EA practice are:

- There are substantial differences in noticing and significance determination
 between first and second readings of the SEA text.
- 302 2. Personal and professional experience can only partly explain the difference in303 significance determination.
- 304 3. Framing of the case varies depending on familiarity and practical SEA
 305 experience: The older and/or more practically experienced persons, the faster
 306 and firmer framing.
- 307 The following sections are structured by the two research questions outlined in section308 1.2.

309

310 Patterns in noticing and framing

The experiment provides an empirical demonstration of the variety of how and when test persons' notice and frame the case. The most prominent findings are presented below.

314

315 Noticing and Framing is Approached Differently

316 The experiment shows a tendency of the first reading being primarily oriented towards 317 the factual details and examples mentioned in the text, whereas the second reading is 318 primarily oriented towards establishing the context and a critical stance towards the text. 319 In the first reading, the underlining thus concerns e.g. the specific technologies 320 presented (e.g. "Compressed air energy storage") and the concrete examples of the 321 implementation ("Closing the Limfjord in one end"). In the second reading, aspects like 322 the strategic context (e.g. "store large amounts of energy") and the strategic alternatives ("intelligent control of electricity system") are underlined. 323

324 Four of the test persons show awareness of their approach to the case description. Per 325 comments that "by the first reading I try to establish the structure and by the second I 326 patch it up, where I have overlooked something or maybe redefine something, because 327 you would see that some other things go on in the text". Christian explains his way of 328 approaching the text: "Then I have some specific elements that I look for...I would not 329 say that I memorise, but I remember the essence - maybe remembering the content more 330 than the meaning of the text. Also because when the text is processed several times, it 331 may be that it is another meaning that you make of the text than the first time you read it 332 through".

334 Patterns in the process of Making Sense of Aspects

The experiment shows differences in how the test persons are making sense of aspects. Stine continuously puts up questions for a range of elements, which she is not familiar with, and points at a range of elements, she would have to investigate more in detail. Besides experiences and knowledge, the experiment also indicates other influential parameters:

Talking out loud triggers sense-making. Kristian comments that his own speaking
 about alternatives and impacts made him notice the descriptions of initiatives and
 consequences in the text in the second reading. In a similar vein, Anja comments: "I
 am aware of it [the information], but when I have to express it, you also become
 more attentive to it".

Concrete examples are helpful. Kristian especially notices the concrete examples in
 the text. On the closing of the Limfjord he comments: "It is a concrete proposal for a
 solution, which actually gives a better picture of what it is all about... If I was to
 remember something from this case in two weeks, it is probably that".

Shocks' are remembered. The closing of the Limfjord resembles a 'shock' to Lotte's
 mental frameworks: "Closing the Fjord! That is like "okay!" I especially notice that
 one, because that has indeed an environmental impact... It is absolutely absurd!"

Accessibility to numbers – compared to written text – varies. The different types of
 information in the text clearly influence what the test persons notice. Especially the
 numbers in the table are less accessible to some of the test persons. Anja skips the
 table and explains: "Then there is such a typical engineer table, and then I think,
 "That is a bit boring and skip it". [...] I actually also skipped the table the second

time and I did actually not notice that I did so". The unawareness indicates theimportance of the structures Anja imposed on the text in the first reading.

Local knowledge plays a role. Identity and local relations seems to play a role in
what the persons relate to. Asked about unique aspects in her noticing, Sanne points
at her relation to Aalborg, close to the Limfjord: "I am, after all, a local. It is not
sure that a person from Zealand [other part of Denmark] would think like that".

363

364 Experiences guide Critical Stance

365 In the second reading, the underlining reveals, as opposed to the first reading, a critical position towards e.g. the strategic choice, the size of the need, government experts and 366 the technologies put forward. As an example, Stine comments: "When it is this strategic 367 368 level, I think it would be relevant to know the premises in terms of the projections and 369 the expectations to the development". The difference in critical stance between first and 370 second readings is explicitly reflected on by Martin: "What I do in the beginning is 371 actually that I accept the premise about the future electricity system, which makes it 372 necessary to store big amounts of energy. ... Others may say, "We need a discussion 373 about this, before I go on"".

The experiment shows a tendency for critical stances to depend on the professional background, so that energy planners are critical towards the correctness of the energy problem and solutions, whereas the environmental managers are critical towards the environmental implications and the need for the energy infrastructure.

378

379 Feelings and Intuition are Influential

380 Further, the experiment reveals some underlining and significance determination which 381 cannot be rationally explained by the test persons. Instead, the test persons implicitly 382 refer to 'feelings' or 'intuitions'. Martin describes his choice of what is important as a 383 feeling of what is useful; confronted with the meaning of numbers, he argues: "it is not something that I feel in the moment that I have any use for". In such cases, noticing thus 384 385 becomes a guess - a "feeling" - rather than a rational exercise. Lotte does similar non-386 rational underlining: "Now I underline that wind mills must constitute half of it. I do not 387 know why I did it, but I did".

388

389 How we frame the Case is related to who we are and what we do

To explain their framing of the case text, Stine and Kristian explicitly refer to their profession; Lotte refers to the projects she is working on at the time of the experiment; Per and Anonymous relate to their experience and professional opinions. Thus, the test persons' familiarity with the energy sector and the familiarity with preparing an assessment seem to be two important dimensions of when and how significance is framed. Table 3 suggests four personal profiles of significance determination within these two dimensions.

397

398 Table 3: Profiles within the dimensions of familiarity with preparing SEA and399 familiarity with the energy case indicated by the experiment.

No or low level of familiarity	High level of familiarity with
with SEA	SEA

High level of familiarity with the	Relating (Lotte, Anonymous,	Settling (Per, Stine)
energy case	Christian)	
Low level of familiarity with the	Seeking (Kristian)	Arranging (Martin, Sanne,
energy case		Anja)

400

401 The 'relating' profile found several associations and potentials in the energy case 402 without a certain quick frame on what should be assessed: As an example, Lotte relates 403 cues in the text with a number of experiences she has gained in her profession. The 404 'seeking' profile recognised few elements in the text and did not identify a specific 405 frame for understanding the case: As an example, Kristian explicitly stated that he 406 emphasised the implementation examples, because they appeared 'funny' to him. The 407 test persons familiar with similar cases and with preparing SEA were quick to settle the 408 case in terms of what it was about and how to proceed. These persons are grouped in a 409 'settling' profile. The 'arranging' profile found aspects to assess, but did not have the 410 technical insight to develop a specific frame for the energy case.

411

412 The patterns' influence on significance determination

The experiment shows that the framing of the case is not a straightforward and linear process and the influence vary over time: Noticing 'storage', Anja initially suggests that the case is about carbon capture and storage. In line with Starbuck and Milliken's "if an initial framework fails, one can try its equally plausible converse", she quickly realises its incorrectness and instead suggests an energy storage framing of the case. The influence of the test persons' framing on their significance determination is
outlined in table 4. The findings indicate that test persons' framings of the text are
highly influential on their judgement of impacts, alternatives, and need for SEA.

422 Table 4: Test persons' dominant framings of the case and their influence on significance423 determination.

Person	Framing	Influence on significance determination	Time of
			expression
Per	Complex systems cause	No doubt about need for application of SEA.	1 min.
	conflicts and are not needed -	Focus on nature and land-use in terms of	
	and nature is not the problem.	impacts. Focus on low-tech alternatives.	
Stine	How to get a smooth authority	SEA not automatically necessary, but	1 min.
	approval process	depending on authorities	
Christian	Societal relevance of the	SEA should have been done before	1 min.
	technologies	delimiting to three technologies	
Anonymous	Inadequate solutions to energy	Critical stance on the choice.	3 min.
	system planning	Arguing for a range of alternatives	
Sanne	Initiatives are unpopular	Focus on impacts on local citizens	5 min.
	among locals		
Lotte	Synergies' potential	Positive potential among significant effects	7 min.
Martin	Valid determination of	Initial refraining from suggesting alternatives	14 min.
	technologies		
Kristian	A planning task	A spatial focus in terms of significant	14 min.
		impacts	

Anja	The big picture	(Not noticeable)	22 min.
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424

425 When we frame the Case varies considerably

As seen from table 4, some test persons develop a specific framing on what the text is about within few minutes, whereas other test persons never seem to create an overall framing. The two test persons with an age over 50 and a professorship were quick (Anonymous and Per within three minutes) to assign a specific frame to the text. Also the EA practitioners from the consultancy company and the Danish TSO quickly assigned a specific framing to the text. Relevant experience thus seems to lead to quick framings of the text.

433

434 Quick Framings reduce Openness to remaining Information

435 The energy researcher (Anonymous) comments on the text that "I immediately see what 436 this is all about. And then you may say that I have been trapped by my first impression". 437 Anonymous defends his framing: "It is obdurate, however, it is reasoned obduracy... 438 There is no reason to use more time on this; it is bad solutions". Anonymous and Per's 439 quick framings reduce irrelevant stimuli, whereby more attention can be given to the 440 impacts and alternatives that their framings consider as relevant. Automatic and 441 involuntary processes seem to work the other way around for Kristian in noticing 442 certain elements as funny, since they facilitate active attention to these elements.

The experiment findings indicate that a high level of familiarity with the energy case may be both a pitfall and a benefit in terms of significance determination: People that are very familiar with the energy case make a fast framing that precludes information 446 and at the same time focus their attention on what is (assumed to be) the most important 447 elements. Similarly, a low level of familiarity may mean a more unstructured and slow 448 process, but at the same time a critical stance on the basics of the provided information 449 and openness towards other perspectives on the problem.

450

451 **Conclusion and Perspectives**

In this article we have proposed that sense-making is a central activity in significance determination in both screening and scoping stages of SEA. Sense-making theory provides a theoretical and methodological approach to conceptualising and investigating sense-making involved in test persons' determination of significance.

456 The experimental research has, due to the low number of test persons, no ambition of 457 making comprehensive and general statements about sense-making in SEA processes. 458 The research is meant as a conceptual and empirical input to the understanding of the 459 social processes that take place initially and continually during the SEA process.

The experiment and findings supplement ideas and concepts within decision-making. Kørnøv and Thissen (2000) disputed the idea that 'more information leads to better significance determination' in SEA, and the experiment shows instances where the test person developed a firm frame in the very beginning of the reading of the case regardless of the remaining information. Simon (1947) proposed the idea of 'satisficing' and the experiment shows instances in which test persons are satisficing their need for information in order to get on with the process.

467 The article furthermore underlines that the individual engaging with the SEA text is not468 objective and passive, but is a sense-*maker*. The text is not 'transmitted' and received

469 fully by the individual. Instead we experience the test persons as constructing stories of 470 meaning, which involves 'negotiations' between the SEA text and the individual in the 471 reading process and even 're-creation' of elements in the text.

472 As a consequence of the findings, sense-making is a mandate of significance 473 determination. The question is then how we can approach our sense-making in a way 474 that is beneficial for significance determination processes? How can we use this insight 475 to develop a better appreciation of the link between information and significance 476 determination? Three suggestions are provided in the following: Recognition of and 477 reflection upon own sense-making, frame awareness in team-setting, and 478 reconsideration of guidance and good governance.

479

480 Recognition of and Reflection on Sense-making

481 As presented, the experiment shows a tendency of test persons being more critical 482 during the second by questioning premises and the intention of the text. Wood and 483 Becker (2005) propose a frame-reflective approach to counteract similar problems: "To 484 limit the problems associated with screening errors, further guidance should seek to 485 raise awareness of the existence of frames amongst practitioners and encourage a frame-486 reflective approach to screening decision making" (p. 367). They picture "frame-487 reflective practitioners" who actively question the basis of their assumptions and the 488 subsequent implications, but they do further advise how it can be done in practice.

489 Insight into how we make sense like the insight the test persons gained through the 490 experiment may be a means to be aware of assumptions. Similar to the experiment, an 491 open dialogue with colleagues based on a comparison of what is noticed and what is

492 found significant in a given case may provide a basis for increasing our awareness of493 our blind spots and rigid framings.

494

495 Team-setting for Screening and Scoping

496 The findings indicate the importance of setting a team with different profiles and 497 different degrees of familiarity with the case. Furthermore, the findings indicate that 498 differences in background, age and experience are needed if we want a more 499 heterogeneous and holistic perception of the case. In this way, the findings are in line 500 with Peterson's (2010) arguments on group-based significance determination. 501 Awareness of the frames we employ in team-setting may thus make it possible to reduce 502 'blind spots' and enhance a broader perspective on impacts and alternatives. Insight into 503 frames in an organisation may therefore be important knowledge when organising SEA 504 processes and aiming at better quality of the SEA process.

The different levels of sophistication of the framings identified in the experiment calls 505 506 for consideration of familiarity to the case when setting the team. The higher level of 507 sophistication plays an important role in distinguishing between significant and non-508 significant impacts and alternatives, and sophisticated framings may thus be a necessity 509 to avoid that too many impacts and alternatives are scoped in rather than excluded. At 510 the same time, less familiarity with the case may be needed to question what more firm 511 framings take for granted. The significance determination may thus in practice benefit 512 from openness at different levels of sophistication, so that both basic assumptions and 513 advanced issues are critically questioned.

It may similarly be relevant to consider sense-making processes in the public consultation. DEAT (2002) argues that making the process of significance determination "more explicit, open to comment and public input" would be an improvement of the practice. Public consultation is an opportunity to bring a large number of mental frames into the screening and scoping process and careful consideration to the sense-making process may provide an opportunity to articulate elements that are not noticed or not labelled.

521

522 *Guidance and good Governance*

523 Guidance on SEA involves a range of checklists on screening and scoping based on 524 targets and thresholds. The limited reference of thresholds in the test persons' sense-525 making indicates that thresholds do not play an explicit role at this early stage. In line 526 with the study Wood and Becker (2005) the experiment findings indicate that 527 experience seems to play a far larger role. Thresholds and targets may rather be used as 528 retrospective legitimacy for the choices made during meaning creation.

The experiment also suggests a discussion of good governance. As an example, the IAIA best practice principles state, "the [EA] process should result in full consideration of all relevant information on the affected environment, of proposed alternatives and their impacts" (IAIA 1999). The experiment findings suggest a re-consideration of such formulations, as the meaning of 'full consideration', 'all relevant information', and 'affected environment' differs from person to person and from profile to profile. To acknowledge the constructionism and complexity inherent in sense-making, the best practice principle could instead focus on the openness and ways of interaction duringthe process.

538 Overall, the perspectives point at a need to notice and recognise significance 539 determination, have conversations in interactions about its nature and role, and make 540 significance determination an object of both social and institutional learning.

541 The experiment is made on an individual basis, whereas sense making in practice is 542 taking place in a social interaction between people. The individual basis is chosen to 543 allow for an investigation of the individual's enactment and bracketing of events, which 544 would be difficult to investigate in an experiment with social interaction; if two or more 545 people were brought together, it would be impossible to concurrently access their 546 thoughts as they unfold. An experiment with social interaction is a very relevant 547 extension to the individual experiment and such an extension may reveal how the 548 individuals' enactment and bracketing transform in a social setting.

549

550 Acknowledgement

We acknowledge with thanks the assistance of the test persons. We would also like to thank Pernille Sylvest Andersen for her their valuable comments on an earlier draft of this paper. Finally, we would like to thank Energinet.dk for support to the PhD project within which this experiment was made.

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557 **References**

- Bargh JA. 1982. Attention and Automaticity in the Processing of Self-Relevant
 Information. Journal of Personality and Social Psychology, 43, 425-436.
 DOI:10.1037/0022-3514.43.3.425
- 561 Canter LW, Canty GA. 1993. Impact Significance Determination Basic Considerations
- and a Sequenced Approach. Environmental Impact Assessment Review, 13, 275-297.
- 563 DOI:10.1016/0195-9255(93)90020-C
- 564 Christensen P, Kørnøv L. 2011. EIA Screening and Nature Protection in Denmark.
- 565 Journal of Environmental Management, 92, 1097-1103. DOI:
 566 10.1016/j.jenvman.2010.11.010.
- 567 DEAT (Department of Environmental Affairs and Tourism). 2002. Screening
 568 (Information Series 5). DEAT, Pretoria.
- 569 COWI. 2009. Study concerning the report on the application and effectiveness of the
 570 SEA Directive (2001/42(EC), Final report. European Commission.
- 571 The European Parliament and the Council. 2001. EU Directive 2001/42/EF of the 572 European Parliament and of the Council of 27 June 2001 on the assessment of the 573 effects of certain plans and programmes on the environment. Bruxelles: The European 574 Union.
- 575 EC. 2001. Guidance on EIA screening. European Commission.

- EC. 2003. Commissions Guidance on the implementation of Directive 2001/42/EC on
 the assessment of the effects of certain plans and programmes on the environment.
 European Commission.
- Gawronski B, Rydell RJ, Vervliet B, De Hourwer J. 2010. Generalization versus
 Contextualization in Automatic Evaluation. Journal of Experimental Psychology:
- 581 General, 139, 683–701. DOI: 10.1037/a0020315.
- 582 Healy S. 2005. Toward a Vocabulary for Speaking of the Engagement of Things into
- 583 Discourse. Journal of Environmental Policy & Planning, 7, 239-256. DOI:
 584 10.1080/15239080500339745.
- 585 IAIA. 1999. Principles of Environmental Impact Assessment Best Practice. Retrieved
 586 from: http://www.iaia.org/publicdocuments/special-
- 587 publications/Principles%20of%20IA_web.pdf.
- 588 Jackson SE, Dutton JE. 1986. What do "Threat" and "Opportunity" Mean? A Complex
- 589 Answer to a Simple Question (Ross School of Business Working Papers Series).
 590 Retrieved from
- 591 http://deepblue.lib.umich.edu/bitstream/2027.42/35755/2/b1408720.0001.001.pdf
- 592 Kørnøv L, Thissen WAH. 2000. Rationality in Decision- and Policy-Making:
- 593 Implications for Strategic Environmental Assessment. Impact Assessment and Project
- 594 Appraisal, 18, 191–200. DOI: 10.3152/147154600781767402.
- 595 Kørnøv L, Wejs A. 2012. SEA screening of voluntary climate change plans: A story of
- 596 non-compliant discretion. Submitted to Environmental Impact Assessment Review.

- 597 Lawrence DP. 2007a. Impact Significance Determination Back to Basics.
 598 Environmental Impact Assessment Review, 27, 755–769. DOI
 599 10.1016/j.eiar.2007.02.011.
- Lawrence DP. 2007b. Impact Significance Determination Pushing the Boundaries.
 Environmental Impact Assessment Review, 27, 770–788. DOI:
 10.1016/j.eiar.2007.02.010.
- Lyhne I. 2011. Between Policy-Making and Planning: SEA and Strategic DecisionMaking in the Danish Energy Sector. Journal of Environmental Assessment Policy and
 Management. 13, 1–23. Doi: 10.1142/S1464333211003912.
- Nielsen EH, Christensen P, Kørnøv L. 2005. EIA Screening in Denmark: A New
 Regulatory Instrument? Journal of Environmental Assessment Policy and Management,
 7, 1-15. DOI: 10.1142/S146433320500192X.
- Peterson K. 2010. Quality of environmental impact statements and variability of
 scrutiny by reviewers. Environmental Impact Assessment Review, 30, 169-176. DOI:
 10.1016/j.eiar.2009.08.009.
- 612 Ross WA, Morrison-Saunders A, Marshall R, Sánchez LE, Weston J, Au E, Morgan,
- 613 RK, Fuggle R, Sadler B. 2006. Round Table: Common Sense in Environmental Impact
- 614 Assessment: It is not as Common as it should be. Impact Assessment and Project
- 615 Appraisal, 24, 3-22. DOI: 10.3152/147154606781765354.
- 616 Simon HA. 1947. Administrative behavior. A study of decision-making processes in
- 617 administrative organizations. New York: The Macmillan Company.

- Snell T, Cowell R. 2006. Scoping in Environmental Impact Assessment: Balancing
 Precaution and Efficiency? Environmental Impact Assessment Review, 26, 359-376.
 DOI: 10.1016/j.eiar.2005.06.003.
- 621 Starbuck WH, Milliken FJ. 1988. Executives Perceptual Filters: What They Notice and
- how They Make Sense. In D. Hambrick (Ed.), The Executive Effect: Concepts and
- 623 Methods for Studying Top Managers (35-65). Greenwich: JAI Press.
- 624 Thérivel R. 2004. Strategic Environmental Assessment in Action. Earthscan: London.
- 625 Thompson MA. 1990. Determining Impact Significance in EIA: A Review of 24
- 626 Methodologies. Journal of Environmental Management, 30, 235-250. DOI:
 627 10.1016/0301-4797(90)90004-G.
- Watzlawick P, Weakland J, Fisch R. 1974. Change: Principles of Problem Formationand Problem Resolution. New York: Norton.
- 630 Weick KE. 1995. Sense-making in Organizations. London: Sage.
- 631 Weick KE. 2001. Making Sense of the Organization. Oxford, UK: Blackwell Publishing.
- 632 Weick KE, Sutcliffe KM, Obstfeld D. 2005. Organizing and the Process of Sense-
- 633 making. Organizational Science, 16, 409–421. DOI: 10.1287/orsc.1050.0133.
- Weston J. 2000. EIA, Decision-Making Theory and Screening and Scoping in UK
 Practice. Journal of Environmental Planning and Management, 3, 185–203. DOI:
 10.1080/09640560010667.
- Weston J. 2006. Common sense in environmental impact assessment -- it cannot be
 avoided. Impact Assessment & Project Appraisal (Beech Tree Publishing), 24(1), 12-14.

Wood G. 2008. Thresholds and Criteria for Evaluating and Communicating Impact
Significance in Environmental Statements: 'See no evil, hear no evil, speak no evil'?
Environmental Impact Assessment Review, 28, 22–38. DOI: 10.1016/j.eiar.2007.03.003.

Wood G, Becker J. 2005. Discretionary Judgement in Local Planning Authority
Decision Making: Screening Development Proposals for Environmental Impact
Assessment. Journal of Environmental Planning and Management, 48, 349-371. DOI:
10.1080/09640560500067467.

646 Wood G, Glasson J, Rodriguez-Bachiller A, Weston J. 2004. Evaluating Significant

647 Environmental Effects: Fuzzy Sets and Decision Making in EIA (Award R000239676).

Retrieved from Oxford Brooks University website: http://www.esrc.ac.uk/myesrc/grants/R000239676/outputs/Read/3c18b140-3ae9-49f1-b616-433602112c14.

Wood G, Rodriguez-Bachiller A, Becker J. 2007. Fuzzy Sets and Simulated
Environmental Change: Evaluating and Communicating Impact Significance in
Environmental Impact Assessment. Environment and Planning A, 39, 810-829. DOI:
10.1068/a3878.

Woodside AG. 2000. Introduction. In: A.G. Woodside (Ed.) Getting Better at
Sensemaking (xi-xix). Retrieved from http://www.emeraldinsight.com/.