This is the accepted manuscript version of the contribution published as:

Luederitz, C., Schäpke, N., Wiek, A., Lang, D.J., Bergmann, M., Bos, J.J., Burch, S., Davies, A., Evans, J., König, A., Farrelly, M.A., Forrest, N., Frantzeskaki, N., Gibson, R.B., Kay, B., Loorbach, D., McCormick, K., Parodi, O., **Rauschmayer, F.**, Schneidewind, U., Stauffacher, M., Stelzer, F., Trencher, G., Venjakob, J., Vergragt, P.J., von Wehrden, H., Westley, F.R. (2017): Learning through evaluation - A tentative evaluative scheme for sustainability transition experiments *J. Clean Prod.* **169**, 61 – 76

The publisher's version is available at:

http://dx.doi.org/10.1016/j.jclepro.2016.09.005

Learning through Evaluation – A Tentative Evaluative Scheme for Sustainability Transition Experiments

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Abstract

Transitions towards sustainability are urgently needed to address the interconnected challenges of economic development, ecological integrity, and social justice, from local to global scales. Around the world, collaborative science-society initiatives are forming to conduct experiments in support of sustainability transitions. Such experiments, if carefully designed, provide significant learning opportunities for making progress on transition efforts. Yet, there is no broadly applicable evaluative scheme available to capture this critical information across a large number of cases, and to guide the design of transition experiments. To address this gap, the article develops such a scheme, in a tentative form, drawing on evaluative research and sustainability transitions scholarship, alongside insights from empirical cases. We critically discuss the scheme's key features of being generic, comprehensive, operational, and formative. Furthermore, we invite scholars and practitioners to apply, reflect and further develop the proposed tentative scheme – making evaluation and experiments objects of learning.

1 1. Introduction

Sustainability problems of economic development, ecological integrity, and social justice jeopardize human and social wellbeing around the world (Parris and Kates, 2003; Steffen et al., 2015). Considering the extent of the problems, viable solutions need to yield *transformational* changes, i.e., large-scale transitions of priorities, practices, and infrastructures (McAlpine et al., 2015; McCormick et al., 2013; Westley et al., 2011).

7 Around the world, collaborative initiatives have emerged that design, implement, and monitor 8 experiments in real-world settings in support of sustainability transitions (Evans and 9 Karvonen, 2011; Trencher et al., 2014a; van den Bosch, 2010). Such experiments differ with 10 regard to their actor constellation, topical focus and governance structure (e.g. Castán Broto 11 and Bulkeley, 2013; Voytenko et al. 2015). While in the past a large number of experiments 12 have been led by citizens and local government organizations, a specific type of transition 13 experiment has emerged during the last decade. The new type of transition experiment is 14 characterized by cross-organizational collaboration between actors from academia and 15 society (government, industry and citizenry) with the aim of collaboratively fostering 16 transformational change and progress towards greater sustainability (Nevens et al., 2013; 17 Voytenko et al., 2015). Although often framed differently, such initiatives can be understood 18 to jointly experiment with a range of sustainability solutions, including but not limited to food 19 production (e.g. Victorian Eco Innovation Lab, Australia), energy consumption (e.g. Campus 20 as a Living Laboratory, Canada), urban living (e.g. Low Carbon Labs, Lund) and mobility 21 (e.g. Delft Design Labs, the Netherlands). Transition experiments are essential to the 22 scientific field of sustainability transitions (Caniglia et al., this issue) and are often carried out 23 by real-world laboratories or labs, in contrast to isolated scientific laboratories, including but 24 not limited to living labs, transition labs, and social innovation labs (e.g. Frantzeskaki et al., 25 2014; Westley et al., 2014; McCormick and Kiss, 2015, cf. supplementary material A). Thus, 26 a given real-world laboratory can conduct various sustainability transition experiments for testing transformational changes. While different labels are used for describing this process, 27 28 they all provide "spaces that facilitate explicit experimentation and learning based on 29 participation and user involvement" (Voytenko et al., 2015, p. 4). Accordingly, sustainability 30 transition experiments function also as an umbrella term for transformational interventions as they build on existing efforts, create new actions and add orientation to transitions. They 31 32 follow a transdisciplinary research approach, integrating various actors into the experimentation process for reconciling diverging preferences and practices, as well as 33 34 create ownership for sustainability problems and solutions (Lang et al. 2012). Importantly, the sustainability practices experimented on do not concern mere modification or "tinkering" 35 36 of elements already present. Instead, they are radically different from the status quo, in both process and outcomes (Bernstein et al., 2014; Davies and Doyle, 2015; Evans and 37 38 Karvonen, 2014).

39 Sustainability transition experiments often focus on defined small-scale settings, specific to a particular location and socio-cultural context (Evans and Karvonen, 2014; Voytenko et al., 40 2015). Following the notion of experimentation, the intention is to create positive outcomes 41 42 that are replicable, transferable, and scalable to society at large (Bernstein et al., 2014; Bos 43 et al., 2015:: Rvan, 2013). Experiments focus, for example, on socio-technical innovations 44 (e.g. in the energy or food sector) (e.g. van der Laak et al., 2007), on networks (e.g. political and technical coalitions) (e.g. Bos et al., 2015), or on small spatial or organizational units 45 (e.g. a neighborhood or a building) (e.g. Brown and Vergragt, 2008). In addition to having 46 47 real-world impacts, such experiments are research endeavors to the extent that they 48 produce evidence regarding both the persistent unsustainability of dominant regimes and the 49 possible solutions to given sustainability problems within the bounded space of a laboratory (Evans and Karvonen, 2011; Wiek et al., 2015). Thus, this article posits that sustainability 50 51 experiments (i) define a baseline and a goal for their evaluation, (ii) create a specific set-up 52 to administer interventions, (iii) measure the effects of interventions against the baseline and 53 the goal, (iv) evaluate the effects against sustainability criteria, and (v) offer evidence-

54 supported recommendations on how to mainstream solutions (Karvonen and van Heur, 55 2014; Laakso and Lettenmeier, 2015; Wiek et al., 2015).

Transitions scholarship has long recognized the significant potential of transition 56 experiments in generating new knowledge and promoting social learning (e.g. Bos et al., 57 2013; Farrelly and Brown, 2011; Pahl-Wostl, 2007). Iterative and reflexive monitoring and 58 evaluation needs to be an integral part of sustainability transition experiments to support 59 60 individual and organizational learning promoting ongoing change and up-scaling impact (Forrest and Wiek, 2014; Taanman, 2014; van Mierlo et al. 2010). By addressing the 61 62 broader systemic transition context within which such initiatives sit, the opportunities for 63 deepening, broadening, and scaling-up of such experiments could be increased (Raven et 64 al., 2010). While the framing of actions, projects, and initiatives as experiments has become 65 popular around the world and they are being positioned as drivers of wider transition their 66 impacts are poorly understood (Caniglia et al., this issue). Therefore, scholars are calling for greater cross-case learning from different sustainability transition experiments (Forrest and 67 68 Wiek, 2015; McCormick et al., 2013; Raven et al., 2011). Undertaking evaluative research 69 supports conclusions regarding the success of particular interventions, aids generalizing 70 insights, and enables the improved design and operation of experiments, helping them to 71 become more effective and efficient (Wiek et al., 2015).

72 Evaluation of sustainability transition experiments is faced with various challenges. 73 Transitions initiatives are no longer conducting 'projects' but aim to create a new setting for 74 transforming conventional practices and informal power structures (Nevens et al., 2013; Kemp 1998; Geels and Ravens, 2006). Nevertheless, sustainability transition experiments 75 often remain the most tangible approach (Nevens et al., 2013). Their objective is to initiate 76 77 and facilitate radical long-term transitions (Rotmans and Loorbach, 2009; Loorbach, 2010), 78 but orchestrate this through specific experiments, which aim to challenge the status quo. 79 Scholars argue that aligning experimentation alongside prevalent structures and paradigms 80 is necessary in the short-term, while ultimately aiming towards a long-term transformation 81 (Schot and Geels, 2008; Robinson et al. 2011).

82 Reflexive evaluation of experiment enables learning-by-doing; a critical mechanism 83 supporting sustainability transitions (Taanman, 2014). Thus, evaluation emerges as a core 84 activity in transitions, periodically informing experiments to adapt, extend and revise the 85 envisioned pathway. To achieve this requires: ex-ante evaluation prior to the implementation 86 of experiments to inform their design; formative evaluation to adjust and improve ongoing 87 experiments; and, ex-post evaluation to appraise the contribution of experiments to sustainability after completion. Evaluations scrutinize assumptions, structures, and values as 88 89 well as related and unrelated changes in society in order to inform future actions (Schot and 90 Geels, 2008; Rotmans and Loorbach, 2010; Robinson 2003). Embedded within these 91 different modes of evaluation are reflexive learning processes which continually assess the 92 transformational potential of experiments and the evaluation itself. As sustainability transition 93 experiments are embedded within structures and power relations, advanced reflexivity within 94 an evaluation is required (Avelino and Rotmans, 2009).

95 A number of studies have explored ways to appraise the outcomes of transition experiments, but coordinating efforts are widely lacking (Bai et al., 2010; Ferguson et al., 2013; Forrest 96 97 and Wiek, 2014; Hart et al., 2015; König, 2015; Loorbach et al., 2015; Moloney and Horne, 98 2015; Moore et al., 2014; Seyfang and Longhurst 2016; Taanman, 2014; Trencher et al., 99 2014b). Although these studies provide useful insights into aspects of sustainability 100 transition experiments, none of them comprehensively covers a broad array of aspects critical to (different types of) experiments. This partly arises from the diversity of the different 101 102 types of initiatives surveyed, which extend from, for example, transition policy programs, transition management projects, technical innovation projects, to community initiatives or 103 104 social innovation processes. In addition, learning and coordination across various transition 105 experiments is constrained by the use of different, case-specific evaluative schemes, if one 106 exists at all.

107 Other fields, such as international development and resource management, have demonstrated how evaluative schemes, if used jointly, can successfully facilitate and 108 109 accelerate learning and progress, as they allow learning and coordination across similar case studies (Banerjee et al., 2010; Ostrom, 2009). For instance, the diagnostic social-110 111 ecological systems framework for analyzing elements and their interrelation in coupled 112 social-ecological system is a pivotal example of such efforts. The framework - developed 113 and advanced by Elinor Ostrom and others (e.g. Ostrom, 2007; Ostrom and Cox, 2010; 114 McGinnis and Ostrom, 2014; Leslie et al., 2015; Vogt et al., 2015) - departs from conditions 115 in common-pool resource systems that are considered crucial for enabling self-organization. 116 While the framework provides a common terminology for understanding socio-ecological 117 systems, without implying causal relations, it is sensitive to context specifics and supports 118 generalization and theory building (Partelow, 2015). This facilitates interdisciplinary 119 collaborations and invites different theories for explaining observed dynamics (McGinnis and 120 Ostrom, 2014). The framework is widely used in research on water, food, and forestry 121 systems (e.g. Vogt et al., 2015; Partelow and Boda, 2015; Marshall, 2015).

122 In this article, we present a tentative evaluative scheme for sustainability transition 123 experiments, with the notion that when applied, this would facilitate learning across different 124 transition experiments, and help fostering sustainability transitions. We aim to systematically 125 support designing and improving transition experiments as well as tracing their influence on 126 learning and transformational efforts while ensuring reflexivity regarding the limitation of 127 such undertakings. Overall, this paper seeks to identify the essential characteristics of a 128 tentative evaluative scheme which will increase its: broad applicability; readiness to be 129 applied; comprehensiveness; and, its capacity to improve the performance of experiments.

130 The purpose of this article is to provide a conceptual basis for further discussions on the 131 potentials, needs, restrictions, and drawbacks of experiments evaluation efforts. This applies 132 to academic work on evaluation such as the publication of findings from various sustainability transition experiments. It also applies to practical work such as the 133 134 collaborative application of the scheme involving researchers and practitioners to facilitate mutual learning. We emphasize the tentative nature of the evaluative scheme inviting 135 136 participants of experiments – both in research and practice – to critically reflect upon its 137 potentials and limitations and take part in learning from and improving transition efforts. This 138 involves continuous changes in the evaluative features and processes of evaluation (see 139 McGinnis and Ostrom, 2014).

This article departs from an evaluative scheme developed in a study on urban sustainability
experiments (Wiek et al., 2015). Here, we further develop and expand on this study, drawing
on the existing literature that deals more generally with transition experiments and initiatives.
With support from this literature, the evaluative scheme ought to be:

- 144 (i) *Generic*, i.e., applicable to different types of sustainability transition experiments;
- (ii) Comprehensive, i.e., capturing the ultimate outcomes as well as the intermediate
 and mediating attributes (inputs, processes, outputs) of experiments;
- 147 (iii) *Operational*, i.e., ready to be applied (including guidance on how to specify it for application to particular cases and contexts); and,
- 149 (iv) *Formative*, i.e., support experiments in becoming more effective and efficient.

The method of this article is as follows. After developing the conceptual framework for the evaluative scheme, a literature review was conducted. This drew on an array of reported sustainability experiments to illustrate and define the evaluation schemes' various dimensions. This process followed a four-step procedure. First, we identified and pooled suitable publications on experiments from Scopus and Google Scholar (see supplementary material A). The search was limited to peer-reviewed case studies to ensure some degree of scientific rigor and quality control in the analyzed material. Selection criteria were that the

articles (i) were empirical studies, that (ii) reported on collaborative science-society 157 158 initiatives, (iii) explicitly focused on sustainability, and (iv) employed transition approaches with an experimental character. Selected studies range from intervention studies in which 159 160 the authors present their own experiments (e.g. Bernstein, et al., 2013) to case studies in 161 which the authors report on an experiment (e.g. Evans and Karvonen, 2014). Since our 162 literature review includes only peer-reviewed articles in English and overlooks non-refereed 163 publications, we are cognizant of particular biases created; from excluding certain types of 164 studies (i.e. non-refereed or non-English). Yet we consider it sufficient for the purpose of 165 developing a tentative evaluative scheme as the reviewed literature reports on a broad 166 range of initiatives, including possible contestation and further enrichment of the literature 167 used in following sections. Second, we extracted information from 61 unique case studies for 168 conceptualizing inputs, processes, outputs, and outcomes as basic categories of the 169 evaluation scheme. Third, we identified features and related definitions, exemplified typical 170 indicators, illustrated examples, and presented literature in support of each of the above 171 categories. In the spirit of a *tentative* scheme, the collection of examples and indicators is 172 not exhaustive. The presented examples of the developed features are selected according 173 to their respective suitability intending to support operationalization of the scheme and 174 experimental designs. The indicators, although not fully operationalized, serve as reminders 175 and placeholders to identify and translate features into measurable parameters when 176 operationalizing the scheme. Fourth and finally, in the process of finalizing the evaluation 177 scheme, preliminary versions have been presented, discussed and revised according to in-178 feedback from audiences at numerous international conferences depth (see 179 Acknowledgements). The input enabled initial appraisal of the scheme's applicability and 180 comprehensiveness as well as supported deliberation regarding its use in cross-case 181 analysis.

The article is structured as follows. In Section 2, we present the conceptual framework, followed by the evaluative scheme in Section 3. We then conclude by critically reflecting on

- the evaluative scheme against the four guidelines presented above.
- 185

186 **2. Conceptual Framework for the Evaluation Scheme**

187 The evaluative scheme presented below (Figure 1: Section 3) is used to appraise the extent to which a sustainability transition experiment generates desired effects, and how this was 188 189 accomplished (i.e., through what kind of interventions). The scheme is based on the basic 190 logic model of evaluation (McLaughlin and Jordan, 2010; Rossi et al., 2004), which is organized according to four evaluative dimensions: inputs that are invested into the 191 192 experiment, processes that are performed by the experiment, outputs that are generated by 193 the experiment, and sustainability outcomes that are accomplished by the experiment. 194 However, there are two important modifications. First, we change the sequence of items from the *experiment* rationale (Inputs \rightarrow Processes \rightarrow Outputs \rightarrow Outcomes) to the 195 evaluation rationale with the primary interest in outputs and outcomes, and from there 196 197 tracking back processes and inputs (Forrest and Wiek, 2014). Second, we depict the logical 198 model components as parallel and interdependent, which requires iterative evaluation 199 among the four dimensions. In other words, inputs are not only needed for initiating an 200 experiment nor are outputs only produced after completion of a project. For example, 201 outputs might initiate new processes or generate new investments of additional resources 202 amid the experimentation. Thus, the presented scheme aims at being capable of capturing 203 complex dynamic processes with overlapping and parallel interferences. The evaluation 204 scheme is guided by the following four questions:

2051. What was generated? - Identify the produced outputs and related features206including direct results of the interventions; namely built capacities (results of207learning processes), actionable knowledge, accountability, structural changes, up-

- 208take of experiments, as well as generalizable insights with regards to specific209issues or methods.
- What was accomplished? Identify achieved outcomes in terms of sustainability.
 This explores the extent to which generated changes support progress towards sustainability, namely socio-ecological integrity, livelihood sufficiency and opportunities, intra- and intergenerational equity, resource maintenance and efficiency, socio-ecological stewardship and democratic governance, as well as precaution and adaptation (Gibson, 2006).
- 3. *How was it completed*? Identify what *processes* led to outputs and outcomes
 such as sequence of actions, sound methodology, collaboration, reflexivity and
 learning, and transparency.
- What was invested? Identify inputs that enabled actions and processes and related features, i.e. initial awareness, commitment, expertise, trust, and support (incl. financial and human resources).

These guiding questions can inform all types of evaluation: *ex-ante* evaluation to inform the design of experiments, *formative* evaluation to adjust and improve experiments, or *ex-post* evaluation to appraises the contribution of experiments to sustainability.

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- 226

[--- Insert here Figure 1 ---]

[--- Insert here the legend of Figure 1 ---]

Figure 1: Dimensions of the evaluative scheme for appraising sustainability transition experiments.

228

3. Evaluative Scheme for Sustainability Transition Experiments

This section further describes the four evaluative dimensions (outputs, outcomes, processes, and inputs) and presents for each identified feature definitions, typical indicators, illustrative examples, and evaluative questions. We present instructive definitions of each evaluative feature as well as formative evaluative questions in Box 1.

234 3.1 Output Features

Outputs are *direct* results of sustainability transition experiments, including built capacities, 235 236 actionable knowledge, structural changes, as well as the up-take of experiments (Wiek et al., 237 2015). These key outputs may have differing importance depending on the experiment and 238 can be interconnected in various ways. For example the capacities built in participants 239 enable them to generate actionable knowledge and increase accountability for the realized 240 structural changes. Additional features include the generalization of evidence for generating 241 outputs to support the up-take of the experiment to broader application, as well as the integration of generalizable knowledge into the scientific discourse 242

243 3.1.1 Built capacities

244 Sustainability transition experiments build capacities such as skills, abilities, and crafts that 245 foster or embrace sustainability (Bos et al., 2013; Loorbach et al., 2015; Wiek and Kay, 246 2015). Such capacities go beyond skillfully conversing on sustainability issues towards 247 enabling people to act sustainably in their everyday decision-making and practices. Built 248 capacities include strategic competence in developing effective interventions (Schreuer et al., 2010), practical skills, such as creating and maintaining a community garden (Bernstein 249 250 et al., 2014), and interpersonal competence for building coalitions and alliances (Frantzeskaki et al., 2014; Wittmayer et al., 2014). Experiments can also be used as learning 251 settings for educating students (Bernstein et al., 2014; Ryan, 2013; Trencher et al., 2016) as 252 253 well as for educating practitioners on new solutions and (possibly) new roles and 254 responsibilities for sustainability transitions (Farrelly and Brown, 2011). Typical indicators for 255 built capacities are post-experiment activities and practices carried out by participants that have the potential to address the given sustainability problem such as community gardening and food distribution systems, consumption of organic food products, launching of new sustainability-based businesses, expansion of networks, and incorporation of sustainability into decision-making in the public or private sector.

An illustrative example of built capacity as output of a transition experiment is the capacity built in planners and other participants to develop long-term sustainability plans in Phoenix, United States, as reported by Wiek and Kay (2015).

The evaluative question for this feature is: Does the transition experiment build capacities in participants to generate sustainability solutions?

265 **3.1.2 Actionable knowledge**

266 Actionable knowledge is evidence-supported guidance for practical application that has been 267 tested in successful efforts to solving (or at least mitigating) a sustainability problem within 268 the defined experimental setting (Forrest and Wiek, 2014; Frantzeskaki and Kabisch, 2016). 269 Three knowledge types are relevant to sustainability transition experiments. The first two are analytical-descriptive knowledge about the given sustainability problem (Wittmayer et al., 270 271 2014) and anticipatory, normative knowledge about the sustainability goals (Davies et al., 2012; Frantzeskaki and Tefrati, 2016). The third knowledge output of experiments is 272 273 transformational knowledge on the most effective means of fostering transitions from the 274 current to a (more) sustainable state (Ceschin, 2014; Wittmayer et al., 2014; Bos and Brown, 2012). This feature includes scientific output as well as knowledge generated by 275 276 practitioners Typical indicators for actionable knowledge may include scientific output as well 277 as context specific transition pathways that identify strategic actions for implementing 278 transformational change and building agreement on the problem framing.

An illustrative example of actionable knowledge as output of a transition experiment is the developed transition management approach for coordinating ambitious strategies for the City of Aberdeen, UK, as reported by Frantzeskaki and Tefrati (2016). Civil servants from the city department and participants from civil society valorized the knowledge gained in implementing experimental settings for opening a center for developing skills that are required for a low-carbon economy.

The evaluative question for this feature is: Does the transition experiment generate actionable knowledge that provides evidence on how to generate sustainability solutions?

287 3.1.3 Accountability

288 Accountability refers to participants' commitment, maybe even formalized through agreements and agreed-upon sanctions, to implement results generated by the experiment 289 290 and dedication to positive change (Wiek and Kay, 2015). Participants develop confidence 291 about being able to implement the selected actions when actively participating in the 292 experiments. Participants' commitment to the identified actions is enhanced as the participants learn about the actions' effectiveness in the process of pursuing sustainability 293 294 transitions. Confidence and commitment can be built especially well through transition 295 experiments that try novel practices and experience positive results (Wittmayer et al., 2014). 296 Allowing for ownership of the vision and promoting transition experiments as the stepping-297 stones for realizing sustainability goals support accountability (Frantzeskaki et al., 2014). 298 Typical indicators for accountability are the participants' attitudes, but also more formalized 299 commitments towards the implementation of the results.

An illustrative example of accountability as output of a transition experiment is the community center that was reopened by active citizens in Rotterdam (neighborhood of Carnisse), the Netherlands as reported by Wittmayer and Schäpke (2014). The center continued operation based on the positive results of the experiment.

The evaluative question for this feature is: *Does the transition experiment build confidence* and commitment for generating and realizing sustainability solutions?

306 3.1.4 Structural changes

307 Sustainability transition experiments generate an array of structural changes to foster rapid 308 transformations (Evans and Karvonen, 2011; Trencher et al., 2014b). Such outputs of 309 experiments can be subdivided into physical change (transformation of infrastructure), and 310 societal change (transformation of institutions).

311 Changes in physical structures

312 Change of physical structures refers to the creation of new or transformation of existing buildings, infrastructures, technologies and products. These real-world changes are often 313 314 radically different from the existing structures (Vergragt and Brown, 2007) and can include 315 sustainable buildings (Trencher et al., 2014a; Vergragt and Brown, 2012), green 316 infrastructure (Bernstein et al., 2014), innovative energy systems (Hart et al., 2015), and new 317 vehicles (Brown et al., 2003). However, real-world changes in physical structures may also 318 correspond to changed understandings, priorities, practices, and behavior (see below). 319 Typical indicators for physical transformation would incorporate modified or newly built forms 320 such as new bicycle lanes, rooftops, novel or improved products arising from new scientific 321 knowledge and innovations. Other indicators would be commercialization of patents; shifts in 322 the design, production and manufacturing of goods; and changes in the natural environment, 323 for example, afforested areas or increasing green spaces in urban areas.

An illustrative example of physical changes as output of a transition experiment is the bicycle-based transport technology for elderly people that changed mobility behavior in Cape Town, South Africa reported by Ceschin (2014).

The evaluative question for this feature is: Does the transition experiment generate physical changes that support solutions for the identified sustainability problem?

329 Changes in societal realms

330 Sustainability experiments are also undertaken to deliver societal change. Societal change refers to the creation of new or transformation of existing networks and organizations, values 331 332 and norms, rules and policies, decision-making processes, behavior and practices, and discourses, often radically different from existing ones (Bos and Brown, 2012; Davies and 333 334 Doyle, 2015; Schreuer et al., 2010). Societal changes induced by experiments include changed norms (Davies et al., 2015), policies (Loorbach and Rotmans, 2010), mobility 335 practices (Ceschin 2014), and political discourses (Loorbach and Rotmans, 2010). Typical 336 indicators for societal change are new or altered activities, practices, routines, as well as 337 338 social relations and partnerships.

An illustrative example of societal real-world changes as output of a transition experiment is the organizational innovation in health care in the Netherlands reported by Loorbach and Rotmans (2010). Contrary to conventional practices, the "Buurtzorg" (District Care) establishes small nurse teams that are responsible for a small group of clients, have their own budget and possess freedom to self-organize their professional practices.

The evaluative question for this feature is: Does the transition experiment generate societal changes that support solutions for the identified sustainability problem?

346 3.1.5 Facilitate up-take

347 The ultimate objective of conducting transition experiments is to provide generalizable 348 evidence that a solution works beyond overly specific and narrow circumstances (Bos and 349 Brown, 2012; Vandevyvere and Nevens, 2015). A transition experiment is intended to 350 facilitate the up-take of its results. This anticipates that the results of an experiment can be either transferred or scaled for broader use. This allows the participants and affected 351 352 stakeholders to utilize the results of the experiment for formulating solutions to similar 353 challenges, either in other contextual settings (transferability) or in system wide applications 354 (scalability) (Ceschin, 2014). More specifically, transferability refers to the potential that the

355 experiment can be replicated - whether application of the experiment in a different context 356 would generate similar results. Scalability refers to the potential that the experiment can be expanded - whether nurturing the experiment in the given context would generate desired 357 358 results throughout the system. This can be achieved through 'scaling out' which refers to repeating the experiment in the same context or through 'scaling up' which refers to 359 360 integrating and applying the experiment at a higher system level. Facilitating the take-up 361 requires generalizing insights gained through the experimentation including the anticipation 362 of potential negative side effects. Furthermore, experiments allow for additional insights that 363 can enrich the scientific discourse, including substantiation of methods for or theories of socio-ecological transformations. 364

365 Transferability

366 Transferability refers to generalized lessons learned from an experiment that can be applied 367 in different contexts (Ceschin, 2014). This requires extraction of generic, process-related 368 factors and case specific knowledge that have supported application (Brown and Vergragt, 369 2008; Forrest and Wiek, 2015; Westley et al., 2014). Indications of transferability can best be 370 generated through feasibility and comparative studies. It should be noted that replicating the 371 experiment in similar or different contexts (e.g. Ray, 2013) is actually transferring the 372 insights and thus goes beyond the indication of transferability. Exemplary insights for 373 transferability can be gained through related feasibility studies, comparative studies, or 374 contextualization of an experiment through conceptual reasoning. Related typical indicators 375 are reliability of insights in other contexts or validity of cause and effect assumptions in 376 various settings.

An illustrative example of transferability as output of a transition experiment is reported by Bos and Brown (2012). Following the implementation of an experiment in a catchment area in Sydney, Australia, a project was initiated to transfer and extend sustainable water management planning into other areas.

381 The evaluative question for this feature is: *Does the transition experiment indicate how the* 382 *sustainability solution can be transferred to different contexts?*

383 Scalability

Scalability refers to generalizable knowledge that facilitates the up-take of experiment 384 385 results. This can concern system-wide applications through "scaling out" in the initial system, 386 or applications at a larger system level through "scaling up" (Bos and Brown, 2012; Ceschin, 2014; Smith et al., 2014;). In both cases, translating and applying small-scale processes into 387 388 a larger scale entails collaboration with more actors (Laakso and Lettenmeier, 2015) as well as translational competence (Smith, 2007). Scalability can be demonstrated through the 389 390 evaluation of scalable properties of solutions. Exemplary insights with regards to scalability 391 can be gained via related feasibility studies including engagement of actors working at 392 targeted scales. Actual efforts to take experimental results and scaling them out or up go 393 beyond mere indication of scalability. A typical indicator is the independence of measures 394 from changing governance systems on different scales.

An illustrative example of scalability as an output of an experiment is reported by Trencher et al. (2014a) where results from building and mobility experiments in the 2000-Watt Society Basel Pilot Region are shared with industry and government stakeholders across Switzerland, to foster change in policy and industry practice on the national level.

399 The evaluative question for this feature is: Does the transition experiment indicate the 400 potential for and how outputs can be scaled out to broader applications or up to higher 401 hierarchical levels?

402 Accounting for unintended consequences associated with up-take

In some contexts, up-take of sustainability solutions may generate both positive and negative unintended consequences (Evans and Karvonen, 2011; Smith et al., 2014). Careful

- 405 consideration of potential interactive effects is necessary for anticipation and evaluation of 406 the risks and opportunities related to transferring and scaling experiments. In particular, 407 when processes of an experiment are applied in contexts with different characteristics or if 408 up-taking exposes an experiment to changed dynamics. Typical indicators are consideration 409 of rebound effects, long-term consequences, and the potential for co-optation and offsetting 410 of sustainability gains.
- An illustrative example for reducing the risks of unintended consequences as outcome of a transition experiment is the self-build construction package for harvesting rain-water in north eastern Brazil reported by Smith et al. (2014). The up-take of the experiment contained selfbuild aspects to enhance community interactions and empower people instead of creating dependencies on local elites.
- 416 The evaluative question for this feature is: Does the transition experiments account for 417 unintended consequences that are associated the up-take of sustainability solutions?

418 3.2 Outcome Features

Outcomes refer to sustainability-related accomplishments of the experiment, and provide a 419 420 basis for examining the extent to which a transition experiment contributed to sustainability (Forrest and Wiek, 2014; Wiek et al., 2015). Reporting on sustainability transition 421 422 experiments often fails to provide a comprehensive appraisal of the resulting sustainability effects. Good appraisals are not easy because they face two competing demands. They 423 need to apply a consistent set of criteria to allow comparison of outcomes among 424 425 experiments. But they must also recognize that the outcomes may vary depending on the focus of the experiment (e.g. on water, food, energy or neighborhood development) and the 426 427 specifics of the context. We have therefore chosen to evaluate sustainability outcomes by 428 adopting an established set of comprehensive criteria as a common framework and then specify the criteria for the particular cases and contexts (Gibson, 2006; Gibson et al., 2005). 429 430 Bearing in mind that not all features apply to every experiment, this approach supports evaluations that deliver comparable findings about sustainability outcomes. 431

432 3.2.1 Socio-ecological integrity

433 Socio-ecological integrity is a sustainability requirement that recognizes the interdependence 434 of human well-being and bio-physical conditions (Gibson et al., 2005, p. 95-98). 435 Operationalizing this feature for sustainability transition experiments in urban planning 436 requires for instance harmonizing physical structures and respective human activities (Section 3.1.4) with biophysical processes and elements (Luederitz et al., 2013). It involves 437 438 preventing degradation or compromising of ecosystem services and reducing overall 439 demands on already stressed life-support systems, enhancing the regenerative capacity of 440 natural resources, and as a last resort offsetting unavoidable adverse impacts (Lamorgese 441 and Geneletti, 2013). Typical indicators are new green walls and roofs, ecosystem-based 442 spatial planning including adapted user behavior, and new, improved or prioritized habitat 443 (i.e. blue and green infrastructure).

- An illustrative example for ensuring socio-ecological integrity as outcome of a transition experiment is the tree and shade program that was implemented to mitigate negative urban sprawl effects and ensure recreation of life-support functions in Phoenix, United States reported by Bernstein et al. (2014).
- 448 The evaluative question for this feature is: *Do the transition experiment's outputs strengthen* 449 *socio-ecological integrity?*

450 **3.2.2 Livelihood sufficiency and opportunity**

Human well-being depends on sufficient access of individuals and communities to what is
needed for a decent life. This includes ensuring availability of opportunities for exercising
positive human powers and capabilities in the specific context (Gibson et al., 2005, p. 98-

454 101). In water governance cases, for example, operationalizing this feature requires that 455 built capacities (Section 3.1.1) and structural changes (Section 3.1.4) support human 456 prosperity. It includes providing long-term access to water with sufficient quality and quantity 457 to satisfy people's basic livelihood needs, enhance their psycho-physical well-being, and 458 pursue economic activities while also maintaining ecological functions (Larson et al., 2013). 459 Typical indicators are access to potable water and availability of water.

An illustrative example for livelihood sufficiency and opportunity as an outcome of a transition experiment is the LED lighting introduction initiative implemented by Columbia University in the Millennium Villages Project in Malawi. Adkins et al. (2010) report that following the experiment village inhabitants saved significantly in kerosene expenditures and reported higher levels of satisfaction regarding lighting quality.

465 The evaluative question for this feature is: *Do the transition experiment's outputs enhance* 466 *livelihood sufficiency and opportunity?*

467 **3.2.3 Intra- and intergenerational equity**

This feature refers to sufficient and effective choices that reduce disparity between the rich 468 469 and the poor and enhances future generations' opportunities to pursue sustainable lives 470 (Gibson et al., 2005, p. 101-105). Again in water governance cases, operationalizing intra-471 and intergenerational equity for water management requires that actionable knowledge 472 (Section 3.1.2), built capacity (Section 3.1.1), and structural changes (Section 3.1.4) improve 473 equity. It includes enhancing life-support systems to meet everyone's basic needs and 474 sharing social and economic benefits and costs between upstream and downstream users. 475 In addition, decision-making is required that improves long-term renewability of freshwater 476 resources and supports efficient and wise use of water (Shah and Gibson, 2013). As such, 477 experiments go beyond inclusion and participation of a diverse array of social groups into 478 creating opportunities in actively empowering them to be part of on-going and future 479 sustainability transitions. Typical indicators are the creation of opportunities for various social 480 groups, particularly those least privileged, and ensuring equity between providers and 481 beneficiaries.

An illustrative example for intra- and intergenerational equity as an outcome of a transition experiment is the Community Watershed Stewardship Program in Portland, United States, as reported by Miller et al. (2015). In collaboration with the university the program experimented with application procedures, messaging and outreach to increase the number of projects that involved underrepresented communities while producing watershed health benefits.

The evaluative question for this feature is: *Do the transition experiment's outputs improve intra- and intergenerational equity?*

490 **3.2.4 Resource maintenance and efficiency**

491 Creation of sustainable livelihoods for all requires the reduction of demands on the 492 biosphere that jeopardize long-term socio-ecological integrity. That in turn entails cutting 493 material and energy use per unit of benefit (Gibson et al., 2005, p. 105-107). 494 Operationalizing this feature for agricultural energy production requires that structural 495 changes (Section 3.1.4) ensure benign production, support soil fertility, reduce greenhouse 496 gas emissions and consider rebound effects. Key means include the application of cleaner 497 production technologies and sustainable agricultural practices. Maximizing the use of 498 resources through co- and by-production, restoring soil fertility of production land, and minimizing greenhouse gas emissions along the production chain are also crucial 499 500 components. It is critical to consider rebound effects that occur where material or energy 501 efficiency gains facilitate greater consumption (e.g. when increased vehicle efficiencies encourage more car travel) (Duarte et al., 2013). Typical indicators are cradle-to-cradle or 502 503 "Benign by Design" approaches, reduction in resource consumption, and efficiency gains in 504 agricultural energy production.

505 An illustrative example for resource maintenance and efficiency as an outcome of a 506 transition experiment is the replacing of halide lamps with Light Emitting Diode lights at Yale 507 University, United States reported by Cole and Srivastava (2013).

508 The evaluative question for this feature is: *Do the transition experiment's outputs contribute* 509 *to overall resource maintenance and efficiency?*

510 **3.2.5 Socio-ecological stewardship and democratic governance**

511 This feature refers to arrangements that support individual and collective engagement in 512 sustainability decision-making (Gibson et al., 2005, p. 107-111). Operationalization to 513 municipal planning and policy-making requires participants to address related aspects in 514 actionable knowledge (Section 3.1.2), built capacities (Section 3.1.1), accountability (3.1.3) 515 and structural changes (Section 3.1.4). Improving governance for sustainability may involve 516 creating and maintaining a flexible decision-making framework and fostering ongoing 517 collaborative decision-making processes with actors at the municipal level. In addition, social 518 inclusion, involvement and a shared sense of ownership of collective decisions as well as 519 human-nature relations need to be ensured in all facets of everyday life through government actors, business, and civil society (Stuart et al., 2014). Experiments also function as safe 520 operating spaces for socio-ecological innovations (Frantzeskaki and Tefrati, 2016) that can, 521 amongst others, foster literacy for self-governance and expression of democratic beliefs in 522 523 alignment with sustainability values. Typical indicators are participatory settings, collaboration among different actors, knowledge co-production, strengthened human-nature 524 525 relationships, and effective public input into municipal decision-making.

526 An illustrative example for improved socio-ecological stewardship and democratic 527 governance as an outcome of a transition experiment is the re-opening of a community 528 center in Rotterdam, Netherlands reported by Wittmayer et al. (2014). Inhabitants of a 529 deprived neighborhood were empowered to engage in self-maintenance of community 530 space.

531 The evaluative question for this feature is: *Do the transition experiment's outputs build or* 532 *support socio-ecological understanding and democratic governance?*

533 3.2.6 Precaution and adaptation

534 The feature of precaution and adaptation captures the importance of acknowledging 535 uncertainty and of anticipating and avoiding unpredictable risks. Precautionary approaches, 536 creation of learning opportunities and preparation for surprises are essential for operationalization (Gibson et al., 2005, p. 111-113). The application of this feature in the 537 538 evaluation of an aquaculture operation requires actionable knowledge (Section 3.1.2), built 539 capacities (Section 3.1.1) and structural changes (3.1.4) to reflect on uncertainties and apply adaptive approaches. Key considerations include capturing the impacts of changes in fishing 540 541 practices, enhancing capacities to monitor changes over time, and generating knowledge on 542 future demands (Vincent and Morrison-Saunders, 2013). Typical indicators are risk-averse 543 and cautious approaches, comprehensive risk analysis, and measures that explicitly address environmental degradation. 544

An illustrative example for precaution and adaptation as an outcome of a transition experiment is reported by Voytenko et al. (2015) in an initiative to integrate use of green and blue infrastructure to cope with storm water in New Kiruna City, Sweden. Contrary to the conventional approach to use piped networks, multifunctional green areas are utilized. With regards to current and future climate change impacts and other urban challenges, knowledge and tools were also developed for integrated urban storm water management.

551 The evaluative question for this feature is: *Do the transition experiment's outputs ensure* 552 *precaution and adaptation?*

553 3.3 Process Features

Processes are a sequence of actions conducted in sustainability transition experiments. The particular actions and their sequence are critical for creating desired outputs. Process features are structured sequence of actions, sound methodology, collaboration, reflexivity and learning, and transparency (Forrest and Wiek, 2014). Since process and outputs often become intertwined during the experimentation, performed processes are as important as the generated outputs.

560 **3.3.1 Sequence of actions**

561 The sequence of actions in experimentation needs to include (Bernstein et al., 2014; 562 Karvonen and van Heur, 2014; Laakso and Lettenmeier, 2015):

- 563 (i) Defining a baseline and a goal for the interventions
- 564 (ii) Creating a specific set-up to administer interventions
- 565 (iii) Measuring the effects of the interventions against the baseline and the goal
- 566 (iv) Evaluating the effects against sustainability criteria
- 567 (v) Offering evidence-supported recommendations on how to implement the results

Actions include scientific activities as well as, for example, managerial tasks when administering interventions. Action (v) includes processes and mechanisms that stimulate considering the experiment from a whole system perspective (Westley and Miller, 2003). Typical indicators are the adequate planning of actions and their interference in the timeline of the experiment, the completeness of actions as well as engaging the right participants and the right information.

An illustrative example for a sequence of action in a transition experiment is reported by Laakso and Lettenmeier (2015). Following the quantification of household consumption and the definition of sustainable material footprints, household specific visions were co-created and roadmaps developed through backcasting. The results from household experimentation were evaluated against the co-created visions and sustainable material footprints. Finally, a "Future Workshop" was conducted with relevant practitioners and decision-makers offering evidence supported recommendation on how to mainstream solutions.

581 The evaluative question for this feature is: *Is the transition experiment structured into a meaningful sequence of actions?*

583 3.3.2 Sound methodology

584 Sound methodology comprises the methods that are applied in each action of the 585 experiment (see above). The pool includes, among others, methods for intervention design 586 (e.g. problem analysis, visioning, strategy development, etc.), assessment, monitoring and 587 evaluation (Bernstein et al., 2014; Ceschin, 2014; Davies and Doyle, 2015). This gives 588 emphasis to rigorous but broad and flexible methods that promote transformational change over conventional approaches with a narrower focus on collecting and analyzing data. 589 590 Typical indicators are structured procedures for generating outputs and the adequacy of 591 methods for the respective action.

592 An illustrative example for a sound methodology in a transition experiment can be reviewed 593 in Davies and Doyle (2015) reporting on an experiment to transform household consumption 594 across the Republic of Ireland and Northern Ireland. The methodology included sound 595 methods for baseline and goal definition, intervention design, as well as monitoring and 596 evaluation.

597 The evaluative question for this feature is: *Does the transition experiment adopt a sound* 598 *methodology to conduct the experiment?*

599 **3.3.3 Collaboration**

600 Collaboration in the context of transition experiments refers to: the participants of 601 experiments (the collaborators), the mechanisms through which collaboration is facilitated (the participatory-setting) and the modes of interactions (the intensity of collaboration) 602 (Juujärvi and Pesso, 2013; Tams and Wadhawan, 2012; Trencher et al., 2014a). 603 Participants of experiments vary according to the focus and phase but typically include, 604 605 among others, researchers, practitioners, and the public (Brown et al., 2003; Iwaniec and 606 Wiek, 2014; Wittmayer et al., 2014). Participants need to be carefully selected to avoid 607 power imbalance or excluding marginalized groups from the experiment (Wittmayer and 608 Schäpke 2014). Participatory settings are the engagement procedures including focus 609 groups, stakeholder workshops and more dynamic processes such as participatory modeling 610 (Bernstein et al., 2014; Liedtke et al., 2015; Schreuer et al., 2010). In the preparation and the 611 core phase of the experiment scientific and non-scientific actors collaborate through interand transdisciplinary approaches. Respective modes of interactions include information 612 sharing, consultation, collaboration, and empowerment (Bernstein et al., 2014; Vandevyvere 613 614 and Nevens, 2015). This feature also captures educational settings in which students 615 participate in the experiments (Ceschin, 2014; Trencher et al., 2014b; Wiek and Kay, 2015). 616 Typical indicators are affiliations of participants and their roles, information flows, decisionmaking procedures, and interactions. 617

An illustrative example for collaboration in a transition experiment is the revitalization of public space in Phoenix, United States, as reported by Wiek et al. (2015). The experiments were designed and conducted with various external stakeholders including an elementary school, the school district, the county department on public health, and the city service department who provided funds, helped in the co-design, and were active in the implementation (e.g. painting, planting, negotiating, etc.).

624 The evaluative question for this feature is: Does the transition experiment facilitate 625 collaboration among relevant stakeholders in the experimentation process?

626 3.3.4 Reflexivity and learning

627 Reflexivity and learning refer to the iterative analysis of all components of the experiment (Evans and Karvonen, 2014; van Mierlo and Beers, 2015). This involves the components, 628 629 processes and actors involved in the experiment as well as it demands recognizing and 630 reflecting upon the broader institutional context, issues of power, privileges, legitimacy and aspects rendering salience (Loorbach et al., 2015). Learning based on reflexivity throughout 631 632 the experiment allows for changing and adapting processes to generate desired outputs 633 (Moore et al., 2005; van Buuren and Loorbach, 2009; Vergragt and Brown, 2007). In this 634 context, first order learning refers to changing given processes making them more efficient 635 and effective. Second order learning involves developing new processes as well as reinterpreting the purpose and function of given activities - often crucial for transformational 636 637 change. Second order learning can occur if participants with different worldviews collaborate 638 in the experiment. Typical indicators are the presence of a shared learning agenda and 639 dedicated points of reflections such as meetings to explicitly reflect on the experiment, review processes, as well as changes of the experimentation process. 640

An illustrative example for reflexivity and learning in a transition experiment are the activities related to the piloting of eco-innovations in Paris, France, as reported by Audet and Guyonnaud (2013). For example, the innovation experiments conducted by the Fondaterra Foundation were remodeled and framed as transition initiatives based on collaborative educational seminars to strategically promote and harness change.

646 The evaluative question for this feature is: *Does the transition experiment foster reflexivity* 647 *and learning throughout the process?*

648 **3.3.5 Transparency**

Transparency refers to open and truthful reporting on intentions and pursued actions in the experimentation process. It includes documentation and publishing of the process, data, decision-making and conclusions ensuring the possibility for all actor groups to access related information (Evans and Karvonen, 2014; Iwaniec and Wiek, 2014; Ryan, 2013). It also captures indication of researchers' accountability for the experimentation process. Typical indicators are openly published results, reports that explicate assumptions and intentions, and documentation of the decision-making process.

An illustrative example of transparency as part of the process of a transition experiment is to explicitly highlight the underlying assumptions on which interventions in Melbourne, Australia, were based, as reported by Ryan (2013). Such transparency enhancing processes prevented antagonism regarding the outputs of the urban experiment amid polarized political debates.

661 The evaluative question for this feature is: *Does the transition experiment ensure* 662 *transparency throughout the process?*

663 3.4 Input Features

664 Inputs are contributions to and investments in the sustainability transition experiment 665 including awareness, commitment, expertise, trust, as well as financial, and other types of 666 support (Wiek et al., 2015; Forrest and Wiek, 2014). Although inputs are often thought of as 667 prerequisites that need to be in place prior to experimentation, inputs remain of vital 668 importance throughout experimentation.

669 **3.4.1 Awareness**

Awareness refers to the ability and consciousness of participants to acknowledge the need for radical real-world changes prior to and during their engagement in the experiment (Bos and Brown, 2012; Nevens and Roorda, 2014). It involves the motives and intentions of participants to participate and helps protect experiments from loss of momentum during later phases (Moore et al., 2005; Wiek et al., 2014). Typical indicators are sustainability-related track records of participants, and participants' general awareness of the sustainability issues tackled by the experiment.

An illustrative example of awareness as input into a transition experiment is declaration of the city council to become a carbon neutral city four years before related experiments were initiated in the City of Ghent, Belgium, as reported by Nevens and Roorda (2014).

680 The evaluative question for this feature is: Does the transition experiment involve 681 participants that are aware of the need for transformational change pursued through the 682 experiment?

683 **3.4.2 Commitment**

684 Commitment refers to willingness, promises, positive attitudes and interests of involved 685 participants to explore "intentionally radical" instead of "incremental or entropic" changes (Karvonen and van Heur, 2014, p. 387). This includes researchers and non-academic 686 participants' motivation to exceed monetary or reputational benefits and pursue 687 collaboratively taken decisions driven by intrinsic motivations to contribute to a common goal 688 689 (Ceschin, 2014; Moore, et al., 2005). Accountability as a transition experiment output is often dependent on a critical level of initial commitment (as input feature). Typical indicators are 690 691 that participants' agreement to deliver tasks on time, participants' engagement in decision-692 taking, and continuous participation in the experimentation.

An illustrative example of commitment as input into a transition experiment is the intrinsic interests of participants in the integrated urban water management in Sydney, Australia, reported by Bos and Brown (2012). Participants' commitment facilitated a meaningful dialogue between different interests, which resulted in political commitment towards the initiative. 698 The evaluative question for this feature is: *Does the transition experiment involve* 699 *participants committed to carrying out the experiment?*

700 **3.4.4 Expertise**

Furthermore, it refers to reflexive capacities and abilities to learning from the experiment as well as expertise in issues of ethics, transparency, and power relations (Wittmayer and Schäpke 2014). Typical indicators include related work experience and academic and professional degrees and training of the participants.

An illustrative example of expertise as input into a transition experiment is a participatory technology assessment in Graz, Austria, reported by Schreuer et al. (2010). Expertise was provided by professionals from the municipal department for energy, fuel cell development, research institutes and an energy network – critical for designing an experiment on fuel cells.

The evaluative question for this feature is: Does the transition experiment involve participants who possess the necessary skills and knowledge to carry out the experiment?

714 3.4.5 Trust

715 Trust refers to the mutual willingness to collaborate on equal footing, reconcile divergent worldviews, as well as acknowledge different interests (Bernstein et al., 2014; Vandevyvere 716 and Nevens, 2015). Since experiments are particularly susceptible to failure (Nevens et al., 717 718 2013), engendering trust amongst participants is important for building participants' confidence in the processes and the potential outcomes of the experiment, making a 719 720 collaborative experiment and joint addressing of potential difficulties possible. In addition, the 721 process of co-creating knowledge and shared evaluation of the experiments demands trust 722 as a source of open, truthful and collaborative exchange, particularly as interests and reputation are potentially at stake (Trencher at al., 2015). Typical indicators are participants' 723 724 attitudes toward other participants, ability to speak one's mind, and willingness to rely on 725 others' judgments and capacities.

An illustrative example of trust as input into a transition experiment is the engagement of university researchers in interventions in Melbourne, Australia, as reported by Ryan (2013). The implementation of future exhibitions and tours was welcomed by local councils because they were incorporated into long-term visions and short-term actions proposed by an institution that was seen as independent from commercial developers and the government.

The evaluative question for this feature is: *Does the transition experiment involve participants who trust each other?*

733 **3.4.6 Support**

Support refers to structural, financial and nonfinancial resources as well as assistance from
public and private authorities in preparing and executing sustainability transition experiments
(Bos and Brown, 2012; Vandevyvere and Nevens, 2015). It also includes voluntary and inkind contributions and donation of work beyond normal obligations (Moore et al., 2005; Wiek
et al., 2015). Typical indicators are available funds, positions, hours of voluntary
contributions and endorsements from actors and institutions.

An illustrative example of support as input into a transition experiment is reported by Frantzeskaki et al. (2014). A "Floating Pavilion" was constructed as pilot project for testing social, technological and economic aspects of floating apartments that are planned for the regeneration of Rotterdam's harbor (the Netherlands). Besides in-kind funding and support by private companies, public authorities and research institutes, the financial investments amounted to 5.5 € million. The evaluative question for this feature is: *Does the transition experiment secure sufficient* support for the experimentation?

748 3.5 Summary

Overall, the above scheme provides a structured appraisal to assist with sustainability transition experiments becoming more effective and efficient. In addition, we intend to facilitate and accelerate learning across different experiments. Since the description of the evaluative scheme is generic, application to empirical experiments requires contextualizing, concretizing and adapting each feature. We summarize the presented features in box 1 and through instructive definitions provide tentative principles for designing sustainability transition experiments.

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| Box 1: The tentative evaluation scheme for appraising sustainability transition experiments | | | | |
|--|---|--|--|--|
| Criteria Set: Outputs (I) ACCEPTED MA | Socio-ecological stewardship and democratic governance Provide arrangements that support individual and collective sustainability | | | |
| Empower participants to act sustainably in everyday decision-making and practices through educating them in cognitive, practical and interpersonal competencies and enable to internalize required skills and activate new behavioral patterns. Evaluative question: <i>Does the transition experiment build capacities in participants to generate sustainability solutions?</i> Actionable knowledge Generate evidence-supported instructions that have been tested on effectively solving a sustainability problem within the defined experimental setting including guidelines on how to most effectively transition from the current to the desired state. | decision-making fostering ongoing collaborative actions, social inclusion and ownership. Evaluative question: Do the transition experiment's outputs build or support socio-ecological understanding and democratic governance? Precaution and adaptation Acknowledge uncertainty and avoid uncomprehended risks, creating learning opportunities and preparing for surprises and change. Evaluative question: Does the transition experiment's outputs ensure precaution and adaptation? | | | |
| Evaluative question: Does the transition experiment generate actionable knowledge that provides evidence on how to generate sustainability solutions? Accountability Ensure confidence and commitment of participants to implement results generated by the experiment and their dedication to positive change. Evaluative question: Does the transition experiment build confidence and commitment for generating and realizing sustainability solutions? Changes in physical structures Create new or transform existing buildings, infrastructures, technologies and | Criteria Set: Processes (III) Sequence of actions Document the chronological chain of activities including the act of doing within the experiment, its purpose, the delivered actions and the scope of interventions. Evaluative question: <i>Is the transition experiment structured into a meaningful sequence of actions?</i> Sound methodology Ensure that the experiment is facilitated through sound methods, including | | | |
| products that are radically different from existing ones. Evaluative question: Does the transition experiment generate physical changes that support solutions for the identified sustainability problem? Changes in social structures Create new or transform existing networks and organizations, values and norms, rules and policies, behavior and practices, and discourses that are radically different from existing ones. Evaluative question: Does the transition experiment generate societal changes that support solutions for the identified sustainability problem? | problem analysis, visioning, strategy development, as well as monitoring and evaluation Evaluative question: Does the transition experiment adopt a sound methodology to conduct the experiment? Collaboration Provide participatory settings for collaboration of participants and ensure empowerment of participants. Evaluative question: Does the transition experiment facilitate collaboration among relevant stakeholders in the experimentation process? | | | |
| Transferability Create generalizable lessons learned regarding processes through to outcome of the experimentation that are applicable to different contexts. Evaluative question: Does the transition experiment indicate how the sustainability solution can be transferred to different contexts? Scalability Create generalizable knowledge that facilitates the up-take of experiment results in system-wide applications Evaluative question: Does the transition experiment indicate the potential for and | Reflexivity and Learning Ensure the analysis of actions, structures, processes and outputs, as well as iterative and recursive learning. Evaluative question: Does the transition experiment foster reflexivity and learning throughout the process? Transparency Ensure open and truthful reporting on intentions and pursued actions within the experimentation process. Evaluative question: Does the transition experiment ensure transparency | | | |
| how outputs can be scaled out to broader applications or up to higher hierarchical levels? Accounting for unintended consequences associated with up-take Reflect on and identify circumstances that have the potential to generate unintended consequences through the up-take of sustainability solutions. Evaluative question: Does the transition experiments account for unintended consequences that are associated with the up-take of sustainability solutions? Criteria Set: Outcomes (II) | throughout the process? Criteria Set: Inputs (IV) Awareness Enable participants' consciousness of and ability to acknowledge the need for radical real-world changes prior to their engagement in the experiment. Evaluative question: Does the transition experiment involve participants that are aware of the need for transformational change pursued through the experiment? Commitment | | | |
| Socio-ecological integrity Harmonize human well-being with the biophysical processes and elements, preventing degradation of ecosystems and reducing overall impacts and threads to the life-support system. Evaluative question: <i>Do the transition experiment's outputs strengthen socio- ecological integrity?</i> Livelihood sufficiency and opportunity Ensure sufficient access of individuals and communities to what is needed for a decent life and create opportunities for positively exercising power and capabilities. Evaluative question: <i>Do the transition experiment's outputs enhance livelihood</i> | Cater for willingness, promises, positive attitudes and interests of involved participants to explore intentionally radical instead of incremental changes Evaluative question: <i>Does the transition experiment involve participants committed to carrying out the experiment?</i> Expertise Ensure expertise of participants in sustainability transition experiments including widely recognized professional skills and experiential techniques to research, craft, guide, decide and judge experimentation. Evaluative question: <i>Does the transition experiment involve participants who possess the necessary skills and knowledge to carry out the experiment?</i> | | | |
| sufficiency and opportunity? Intra- and intergenerational equity Ensure sufficient and effective choices that reduce gaps between the rich and the poor and enhance opportunities of future generation to pursue sustainable lives. Evaluative question: Do the transition experiment's outputs improve intra- and intergenerational equity? Resource maintenance and efficiency Create sustainable livelihoods for all while reducing threats that jeopardize the long-term socio-ecological integrity and cutting material and energy use per unit of benefit. Evaluative question: Do the transition experiment's outputs contribute to overall resource maintenance and efficiency? | Trust Cater for mutual willingness of and between researchers and non-academic participants to rely on actions of other members of the sustainability transition experiment. Evaluative question: Does the transition experiment involve participants who trust each other? Support Ensure structural, financial and nonfinancial resources as well as assistance from public and private authorities in preparing and executing sustainability transition experiments. Evaluative question: Does the transition experiment secure sufficient support for the experimentation? | | | |

755 **4. Discussion**

756 Although differences in transition approaches have been highlighted on the theoretical level (Markard et al., 2012; van den Bergh et al., 2011), little attention has been paid to the 757 diversity of practical sustainability and transition experiments around the world (Trencher et 758 759 al., 2014b). Currently undertaken transition experiments come in various shapes and forms. 760 The presented evaluative scheme is designed to be applicable to a broad range of 761 sustainability transition experiment types. The presented features are not based on a single 762 theoretical interpretation of transition experiments. Rather, the scheme includes a broad 763 array of features that are of importance across different framings of sustainability transition 764 experiments. Thus, the evaluative scheme allows for comparative evaluations of various 765 experiments to identify critical success factors (cf. Forrest and Wiek, 2014, 2015). It offers a 766 coherent set of principles for designing experiments (see the instructive definitions of each 767 feature in box 1) and evaluative questions that can enhance the reflexive nature of initiatives and their contribution to sustainability transitions. The following discussion is framed by the 768 769 four criteria that informed the development of the scheme, i.e. being generic, 770 comprehensive, operational, and formative.

4.1 Is the evaluative scheme generic?

Cross-case learning between and among different sustainability transition experiments requires generically defined features (Macmillan et al., 2001; Rogers, 2008). The presented scheme was developed with regards to transition experiments framed through various approaches. The features cover a broad range of requirements intended to be applicable to sustainability transition experiments independent from their specific conceptual framing.

777 Application of the scheme requires contextualization of the outlined features. While generic 778 attributes guide the evaluation independent of the context, application to a particular 779 experiment does require the integration of certain needs and context specifics (Gibson, 780 2006). The illustrative examples are intended to facilitate this process. In addition, local 781 concerns and characteristics need to be drawn from studies in similar contexts, relevant public documents and integration of local knowledge. Contextualization, however, should not 782 783 jeopardize the common ground required for cross-case comparison. For this purpose it 784 suffices that evaluations only capture the essential characteristics of the experiment.

The scheme is an invitation to researchers and practitioners to engage in reflexive evaluations and advance the presented features. Since the scheme is intended as a "working list" of general requirements, features could be merged, subdivided, or revised. The scheme is a "living" construct open to critical application, learning, and improvement. In this spirit, the evaluative scheme serves as a starting point for a platform of exchange on the experiences of researchers and practitioners with the evaluation of sustainability transition experiments.

792 4.2 Is the evaluative scheme comprehensive?

793 A comprehensive evaluative scheme needs to cover the different dimensions including all 794 features critical to the nature of sustainability transition experiments (Forrest and Wiek, 795 2014; McLaughlin and Jordan, 2010). We adopted the established logical model of 796 evaluation to ensure basic comprehensiveness (Figure 1). The scheme is comprehensive as 797 it describes the different dimensions of the experiment: the use of resources (inputs) in 798 processes that generate outputs and evaluate them with regards to sustainability 799 (outcomes), including a tentatively comprehensive collection of critical features from a broad 800 range of experiment types.

The scheme will only be useful if the evaluation is rigorous. This implies applying the scheme to the full extent in order to capture *all* features critical to a transition experiment and to allow for cross-case comparison between different experiments. The evaluative questions

need to be answered with scrutiny to support honest evaluation. The objective of being
comprehensive also implies that sufficient reasons are being provided if features are added
or dismissed. All features are justified with relevant literature to reduce arbitrariness – and
this should be a rule for proposed changes, too. Following the presented scheme would also
reduce getting caught in the politics of evaluation (see e.g. Bulkeley and Betsill, 2013).
However, the presented scheme is only practical when there is commitment to rigorous
evaluation and capacity to use the results.

811 There are three limitations to the comprehensiveness of the scheme. First, it focuses on 812 experiments, even if they aim at a larger goal (sustainability transition), which requires 813 cumulative evaluations. Sustainability outcomes will be at least complementary or even 814 mutually reinforcing. Encouraging and reproducing positive effects is the intent of 815 sustainability transition experiments. However, accomplishing only a small selection of 816 outcome features will not be sufficient for levering sustainability. Transition experiments are often conducted through transition labs. If the overall contribution of a sustainability transition 817 818 lab is evaluated, all outcome features need to be integrated in the immediate and long-term 819 for seeking reinforcing benefits and multiplying gains (Gibson, 2006). Thus, carefully 820 choosing the right timing for evaluation is important. However, not every type of evaluation is 821 capable of capturing time delays. Since not all downstream activities may fall within the 822 range of evaluation, the successful on-going up-take of experiments may exceed the scope 823 of evaluation timeframes. Finally, ex-post evaluation should be planned for from the start of 824 an experiment to ensure that required actions are carried out (e.g. baseline assessment).

825 Second, actors may evaluate a given experiment in different ways, depending on their normative orientation and respective judgment (Smith and Raven, 2012; Leach et al., 2010). 826 827 The appraisals might vary depending on the framing of the experiment, too (Smith et al., 828 2014; Fressoli et al., 2014). This applies to the outcomes - whether an experiment is 829 successful or not – as well as to the processes – whether they are appropriate and just. leading to different judgments on features critical for the experiment. Processes and content 830 831 are intertwined in transition experiments, which means that the generated outcomes are as important as the process through which they are produced (Rotmans and Loorbach, 2009; 832 833 Robinson 2003). Independent of the actor groups involved, vested interests, power relations. 834 and political realities will influence evaluation efforts. The presented scheme is intended to 835 facilitate a structured debate regarding the proposed features and process, functioning as a 836 guiding tool for learning. In addition, the comprehensive character of the scheme supports the uncovering of issues not adequately addressed through the evaluation or the 837 838 experiment.

Third, although the presented scheme can inform the design of experiments, it does not 839 840 account for causal relations among different features. However, based on our experience 841 and the reviewed literature, features of one dimension may follow a logic order (see Section 842 3.1), but features of different dimensions may as well be connected through causal relations. 843 For example, a functional technology as an output of an experiment (Section 3.1.2) is 844 achieved by adopting a sound methodology (Section 3.3.1) and through collaboration 845 (Section 3.3.3), but ultimately depends on participants' awareness (Section 3.4.1) and 846 commitment (Section 3.4.2). Application to multiple experiments will allow identifying the 847 influencing factors, relations, and weights. Studies applying the scheme may also identify 848 causal mechanisms through process tracing from inputs to outcomes via intermediate 849 processes and outputs (Forrest and Wiek, 2014; George and Bennett, 2005). Such causal mechanisms, plus cumulative data from multiple studies provide the basis for theory building 850 851 and designing further evaluative studies targeting specific hypotheses about what makes an 852 experiment succeed or fail (Yin, 2009). The focus on experiments as the smallest unit or 853 stepping stone of sustainability transitions provides possibilities to inform long-term transition 854 processes (Rotmans, 2005).

4.3 Is the evaluative scheme operational?

Operationalization is required to enable practical application of the scheme (Bornmann, 2013). We intend to facilitate this through typical indicators and evaluative questions. Following the numbering in Figure 1, evaluators are equipped with the essential questions for appraising experiments and provided with specific sources for operationalization. Additional research is needed to further operationalize the scheme and provide samples of exemplary operationalization.

862 The operationalization of generic features poses reflexive guestions, including: "Who evaluates whom and for what purpose?" We argue for the application of the scheme by core 863 864 members of the experiment or at least that they support external evaluation. When being 865 applied by practitioners in a utilization-focused evaluation, the scheme enhances the 866 strategic orientation, coherence and impact of the experiment (Patton, 2012). In addition, 867 participating in the process of evaluation through facilitation of data collection creates dedicated points of reflection. This provides an informal opportunity for learning that 868 869 otherwise would not be present. For researchers, the scheme could aid evaluation of the 870 transformational potential of experiments, also enabling cross-case comparison of experiments. While evaluation contributes to learning of researchers and practitioners, it 871 872 may also serve the increasing demands by funders for accountability. However, this creates 873 tensions between short-term accountability and long-term sustainability transitions (Regeer 874 et al. 2016). This reflects conflicts between experiments and their respective contexts (ibid). 875 Accordingly, evaluation is not a neutral, objective task, but influenced by power and interests (Evans and Karvonen, 2014; Smith et al., 2014; Wamsler et al., 2014). Therefore, evaluators 876 need to avoid, for example, framing least privileged groups as beneficiaries without giving 877 878 them a proper say in the decision-making (Evans and Karvonen, 2014). This raises question 879 of legitimacy (in the social sphere) and accuracy and relevancy (in the scientific sphere) -880 which call for transparency about goal and process of each evaluation.

881 Making the scheme fully operational and applicable requires to embed it into an evaluation 882 methodology, which requires coping with various challenges as indicated in a study by Wiek 883 et al (2014). Such a methodology needs to specify methods for gathering data on different 884 features as well as for analyzing and visualizing results. It needs to account for challenges 885 related to the politics of evaluation as well as ambiguity related to the purpose and outcome 886 of the evaluation. Such methodology would support coherent, yet reflexive, application of the 887 scheme to a large number of transition experiments. In addition, it would support multi-step 888 evaluation processes and coherent ways of summarizing and aggregating results. 889 Developing an evaluation methodology is a desirable next step, which needs to be informed 890 by application of the scheme.

891 4.4 Is the evaluative scheme formative?

892 An evaluative scheme needs to support sustainability transition experiments to become 893 more effective and efficient. The application of the presented scheme as a formative tool 894 therefore intends to improve designing experiments and improving ongoing experimentation. 895 When the scheme is being used as guideline for designing experiments (*ex-ante evaluation*), 896 evaluators can derive design principles from Box 1. The scheme functions as a checklist that 897 channels the attention to essential items that need to be evaluated regarding their relevance 898 for the experiment in question (e.g. which inputs need to be secured and what processes 899 have to be carried out to generate outputs). Ex-ante evaluation allows the appraisal of 900 prospective outputs with regards to their sustainability outcomes (following the big arrows in 901 Figure 1).

The scheme can also be applied to completed experiments (*ex-post evaluation*). Evaluators can utilize the evaluative questions provided in Box 1. The scheme provides orientation for the evaluation by starting from the outputs evaluating them with regards to sustainability (outcomes), and working 'backwards' by tracking processes and inputs. Carefully choosing

the right timing for evaluation is as important as the evaluation itself since an untimely appraisal might not do justice to an experiment and "out-score" its accomplishments. *Ex-post evaluation* should be planned for from the start of an experiment to support experiment design and implementation (e.g. to ensure attention to the need to conduct a baseline assessment).

911 In case of *formative evaluation* for improving on-going sustainability transition experiments, 912 the design guidelines and evaluative questions presented in Box 1 are equally important. It 913 offers the possibility to regularly appraise progress and shortcomings of experiments. To 914 improve design and performance, evaluators can start at any evaluative dimension (Figure 915 1). While they reflect on the tentative design principles as well as on the evaluative 916 questions, they also have to simultaneously work backwards to the inputs, and track 917 forwards towards the targeted outcomes.

918 In addition, extending formative evaluation beyond solely improving experiments efficiency 919 and effectiveness requires re-conceptualizing their contribution to overall societal change 920 processes. This demands participants to engage in open and reflexive processes 921 considering the goals and procedures of an experiment and facilitate cross-case comparison 922 between different experiments. Finally, the presented scheme is only formative if there is 923 commitment to evaluation and capacity to use the outcomes. Evaluation requires financial and human resources and, ideally, is already planned for when designing the experiment 924 925 proposal.

926 **5. Conclusion**

927 This article presents a tentative evaluative scheme for appraising individual sustainability 928 transition experiments and facilitating their cross-case comparison. We propose a set of 929 characteristics the scheme requires to be broadly applicable, practical, comprehensive and 930 used to improve the performance of contemporary and future experiments. Following the basic logic model of evaluation, we reviewed sustainability transition experiments to identify 931 932 features in the evaluative dimensions of inputs, processes, outputs and outcomes. Each feature was described (definitions), exemplified (indicators), illustrated (examples) and 933 934 justified. The resulting evaluative scheme in general and with the discussed limitations is (i) 935 generic, i.e., applicable to different types of sustainability transition experiment; (ii) 936 comprehensive, i.e., captures all critical features of experiments; (iii) operational, i.e., ready 937 for application; and (iv) formative, i.e., supports experiments in becoming more effective and 938 efficient. While the presented scheme is neither finished nor a recipe for success, it serves 939 as a basis for structured reflection and strategizing in support of experiments that help 940 society to transition towards sustainability. We emphasize the need for applying the scheme 941 to facilitate learning and accelerate progress across different experiments as well as for 942 advancing evaluation of sustainability transitions. We encourage future research projects 943 that apply, question and improve this framework to expand the evidence base for designing 944 and conducting the next generation of sustainability transition experiments.

945

946 Acknowledgements

We are grateful for the comments from David Jacobs, Paula Kivimaa, Adrian Smith and three reviewers on previous versions of this article. The final version also benefitted from suggestions and inputs at four international conferences including the INOGOV Workshop 2015 in Helsinki, Finland, the ESEE 2015 Conference in Leeds, UK, the IST 2015 Conference in Brighton, UK, and the Transformation 2015 Conference in Stockholm, Sweden.

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Supplementary Material A

Table 1 presents an exemplary subset of the literature that was pooled and selected as part of the literature review. In total, 61 unique case studies were used for developing the tentative evaluative scheme for sustainability transition experiments. The reviewed literature can be categorized according to seven sustainability laboratories, including (urban) transition labs, socio-technical experiments, (urban) living labs, homelabs, campus as laboratory, social innovation labs, and urban sustainability transition labs. The whole body of literature we draw on for developing each evaluative feature is referenced in Section 3 of the present article.

| Sustainability Transition Laboratory | Focus | Underlying Concepts | Exemplary Literature |
|--|---|--|--|
| (Urban) Transition Labs | Various | Transition Management; organizational learning; action research; transdisciplinary | Farrelly and Brown, 2011; Loorbach and Rotmans, 2010; Nevens et al., 2013; Wittmayer et al., 2014 |
| Socio-Technical Experiments | Innovation mainstreaming | Strategic niche management; innovation studies; organizational learning; product service systems; transition management | Brown et al., 2003; Ceschin, 2014; Quist et al., 2011; Schreuer et al., 2010; Vergragt and Brown, 2012 |
| (Urban) Living Labs | Industry and research institutes | Product service systems; transdisciplinary research; action research; innovation studies | Audet and Guyonnaud, 2013; Evans and Karvonen, 2014; McCormick and Kiss, 2015; Ryan, 2013; Voytenko et al., 2015 |
| HomeLabs | Everyday practices | Practice-oriented participatory; second-order learning; organizational learning | Davies and Doyle, 2015; Davies et al., 2012; Laakso and Lettenmeier, 2015; Liedtke et al., 2015 |
| Campus as Laboratory | Universities | Community-based action research; transdisciplinary research; organizational learning | Abbott, 2014; Hart et al., 2015; Lang and Wiek, 2013; Robinson et al., 2013; Rojas et al., 2007 |
| Social Innovation Labs | Grassroots movements, communities | Networks of transformational agency; changes in everyday life | Avelino et al., 2014; Seyfang and Longhurst, 2015; Smith et al., 2015; Westely et al., 2014 |
| Urban Sustainability Transition Labs | Urban environments | Transformational sustainability research; transdisciplinary research; intervention studies | Bernstein et al., 2014; Forrest and Wiek, 2015; Wiek and Kay, 2015; Wiek et al., 2015, 2012 |

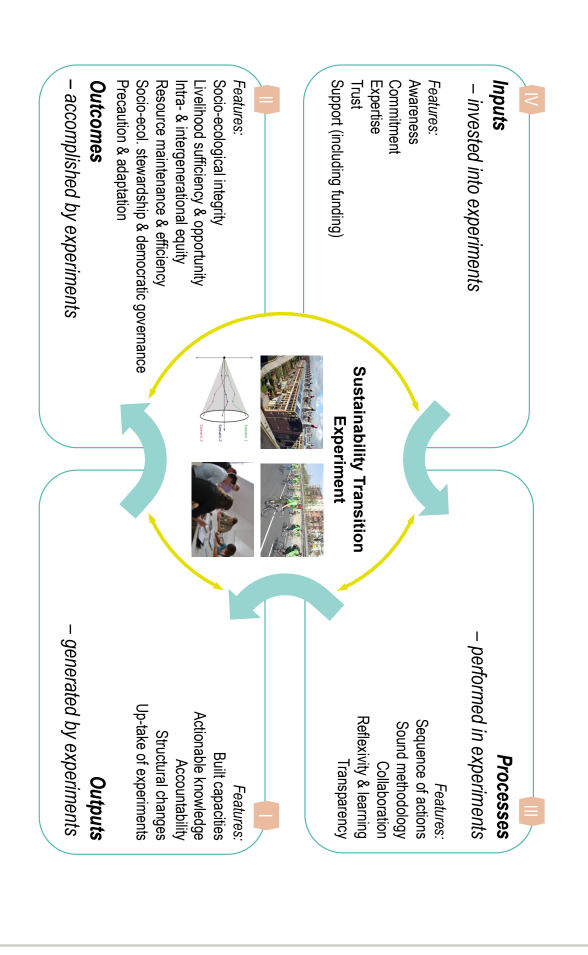
Table 1: Overview of different Sustainability Transition Laboratories

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Legend

| Inputs | Processes |
|----------|-----------|
| Outcomes | Outputs |
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The four dimension of the basic logic model of evaluation adopted for sustainability transition experiments. Depict as parallel and interdependent, evaluation requires iterations among the four dimensions.

Following a sequential order from inputs to outcomes, the arrows display the idealtypical sequence of activities for designing sustainability transition experiments.

The numbering indicates the sequence of applying the evaluative dimensions following the evaluation rationale

The yellow arrows indicate the interconnectedness of the steps and potential iterations in an experiment.

Highlights:

- A tentative scheme is presented to evaluate sustainability transition experiments
- The scheme is applicable to different types of sustainability transition experiments
- The scheme comprehensively captures the outcomes, inputs and mediating attributes
- It is ready to be applied including guidance for specifying it to particular cases
- It supports experiments in becoming more effective and efficient via reflection and learning

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