Methods and procedures of transdisciplinary knowledge integration: empirical insights from four thematic synthesis processes

Sabine Hoffmann, Christian Pohl, and Janet G. Hering

ABSTRACT. What methods and procedures support transdisciplinary knowledge integration? We address this question by exploring knowledge integration within four thematic synthesis processes of the Swiss National Research Programme 61 Sustainable Water Management (NRP 61). Drawing on literature from inter- and transdisciplinary research, we developed an analytical framework to map different methods and procedures of knowledge integration. We use this framework to characterize the variety of methods and procedures that were combined in the four processes to produce thematic synthesis reports. We suggest that the variety of combinations observed reflects the different objectives and questions that guided the processes of knowledge integration as well as the different roles that leaders assumed in these processes. Although the framework was developed in the course of NRP 61, we consider it as a basis for designing ex ante new synthesis processes by defining and sequencing different synthesis stages and by identifying, for each stage, the contributions of specific scientific and societal actors, the purpose of their contributions, and the methods and procedures supporting their contributions. Used in a formative evaluation process, the framework supports reflection on and adaptation of synthesis processes and also facilitates the generation of new knowledge for designing future processes.

Key Words: knowledge integration; methods; procedures; sustainable water management; synthesis

INTRODUCTION
Knowledge integration is considered a major challenge of inter- and transdisciplinary research (Bammer 2005, Bergmann et al. 2005, Truffer 2007, Klein 2008, McDonald et al. 2009, Jahn et al. 2012). It is a core feature of Swiss National Research Programmes (NRPs), the policy-oriented funding instrument of the Swiss National Science Foundation (SNSF 2012). In the context of NRPs, knowledge integration is defined as the combination of scientific results from individual projects with knowledge from different academic and nonacademic fields to generate practice-oriented solutions to current problems of national importance (SNSF 2015b). Such knowledge integration is used to generate synthesis reports published at the end of the programs, which typically run for 5 years. The content and format of the reports depend on the goals and the characteristics of the specific NRP (SNSF 2015b).

Though knowledge integration often determines the success or failure of such programs (Defila et al. 2006), there are no clearly specified methods and procedures that researchers can follow to generate syntheses. Here, we present an empirical study of the methods and procedures of knowledge integration that were applied within four thematic syntheses of the NRP 61 on Sustainable Water Management in Switzerland. We developed an analytical framework to map different methods and procedures and applied it to explore knowledge integration within the four thematic syntheses. On this basis, we discuss the variety of methods and procedures used at different stages of the four syntheses, the influence of the leader’s (or core team’s) role in the design of knowledge integration, and the need for reflection on and adaption of knowledge integration during the course of the process. Finally, we draw some conclusions for future synthesis processes.

Transdisciplinary knowledge integration
We use the term transdisciplinarity to refer to research that (1) tackles real life problems, (2) addresses the complexity of these problems by involving a variety of actors from science and practice and accounting for the diversity of their perspectives, and (3) creates knowledge that is solution-oriented, socially robust, and transferable to both scientific and societal practice (Pohl and Hirsch Hadorn 2007, Lang et al. 2012). We consider transdisciplinary research as a comprehensive, multiperspectival, problem- and solution-oriented approach that transcends disciplinary boundaries and bridges science and practice (Pohl 2011).

Transdisciplinary knowledge coproduction refers to the entire process of joint knowledge production between experts from different disciplines, sectors, and decision levels, including joint problem formulation, knowledge generation, application in both scientific and societal practice, and mutual quality control of scientific rigor, social robustness, and practical relevance (Polk 2015). Transdisciplinary knowledge coproduction encompasses synthesis through transdisciplinary knowledge integration. In the context of large research programs, the latter refers to the process of taking stock of individual project results and generating new knowledge by establishing novel (i.e., previously unrecognized) connections between them (Jahn et al. 2012, Specht et al. 2015).

Transdisciplinary knowledge integration is necessarily influenced by power differentials within and between different disciplines as well as between science and practice as comprehensively discussed by MacMynowski (2007). Although we recognize the importance of an analysis of power issues for understanding the complexity of transdisciplinary knowledge integration, our prior agreement with the key actors in the four synthesis processes examined here precluded such analysis.

1Eawag, Swiss Federal Institute of Aquatic Science and Technology, Switzerland, 2USYS TdLab, Swiss Federal Institute of Technology Zurich (ETHZ), Switzerland, 3id-net, Swiss Academies of Arts and Sciences, Switzerland, 4IBP, Swiss Federal Institute of Technology Zurich (ETHZ), Switzerland, 5ENAC, Swiss Federal Institute of Technology Lausanne (EPFL), Switzerland
Analytical framework for studying methods and procedures of knowledge integration

Our analytical framework combines two aspects of integration that had previously been analyzed and structured in the context of inter- and transdisciplinary research. These aspects are the procedures by which integration is organized within a team, and the methods the team uses for knowledge integration.

Procedures of knowledge integration

An empirical study of how interdisciplinary teams integrate disparate bodies of knowledge differentiated four ideal types of procedures (originally termed “socio-cognitive frameworks”): common group learning, modeling, negotiation among experts, and integration by a leader (Rossini and Porter 1979). Here, we consider modeling as one of the methods of integration. We then distinguish three types of procedures for reaching synthesis (Fig. 1). In common group learning, integration of scientific results takes place within the group as a whole. Subquestions are distributed among the members of a larger group on the basis of their specific expertise; they are addressed by the corresponding members, discussed by the entire group, and then related to the overall question. The process repeats iteratively until the group decides that the overall question has been answered adequately. The recursive nature of this process enables mutual learning among the group members and gradual shifting of responsibility from individual experts to the entire group (Pohl and Hirsch Hadorn 2007). In negotiation among experts, the scientific results from individual projects are combined through bilateral discussion among experts. Subquestions are distributed among the members of a larger group according to their specific expertise. Subquestions are then addressed individually, followed by bilateral exchange among experts, mutual adaptation of subanswers, and final negotiation among experts. Contrary to common group learning, the responsibility for the subanswers and their adequate representation in the synthesis remains with each individual expert (Pohl and Hirsch Hadorn 2007). In integration by a leader, scientific results from individual projects are delivered to a leader, who may be an individual or a subgroup. The leader is responsible for linking and relating the results and functions as the sole integrator, interacting individually with each expert to understand and assimilate the various results. In contrast to common group learning and negotiation among experts, experts do not interact with each other (Rossini and Porter 1979).

Methods of knowledge integration

Six categories of integration methods have been differentiated according to their function in the process of knowledge integration (Bergmann et al. 2012): (1) definition of concepts and theoretical frameworks, in which a shared understanding is created across disciplinary boundaries; (2) formulation of research questions and hypotheses, in which societal problems are translated into research objects; (3) development of integrative methods, in which existing inter-, trans-, and intradisciplinary methods are reviewed and adapted; (4) design of assessment procedures, in which multiple criteria from different perspectives are merged into new procedures; (5) model development and application, in which theoretical and empirical descriptions of a particular part of reality are linked; and (6) creation of boundary objects, in which mutual understanding across cognitive and normative boundaries is enhanced.

Analytical framework for studying methods and procedures

Combining the three types of integration procedures with the six categories of integration methods yields a 3 × 6 matrix. This provides a structured basis for the analysis of methods and procedures used at different stages in each of the four thematic synthesis processes. Each stage can be characterized by a particular combination of integration methods and procedures. The procedures of common group learning, negotiation among experts, and integration by a leader can be combined in sequence to integrate different bodies of knowledge at a particular stage of the process.
Table 1. National Research Programme 61 (NRP 61) milestones.

<table>
<thead>
<tr>
<th>Date</th>
<th>Program milestone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov. 2007</td>
<td>Federal Council commissions the Swiss National Science Foundation (SNSF) with the realization of NRP 61</td>
</tr>
<tr>
<td>May 2008</td>
<td>First meeting of the NRP 61 steering committee; discussion of the NRP 61 implementation plan</td>
</tr>
<tr>
<td>May–Jul. 2008</td>
<td>Formulation of NRP 61 implementation plan by the steering committee</td>
</tr>
<tr>
<td>Oct. 2008</td>
<td>Approval of NRP 61 implementation plan by the Federal Department of Home Affairs; open call for research proposals</td>
</tr>
<tr>
<td>Jan. 2009</td>
<td>Submission of pre-proposals</td>
</tr>
<tr>
<td>Apr. 2009</td>
<td>Second meeting of the NRP 61 steering committee; evaluation of pre-proposals</td>
</tr>
<tr>
<td>Jul. 2009</td>
<td>Submission of full proposals</td>
</tr>
<tr>
<td>Sept. 2009</td>
<td>Proposal colloquium; third meeting of the NRP 61 steering committee; evaluation of full proposals</td>
</tr>
<tr>
<td>Oct. 2009</td>
<td>Decision on full proposals by the SNSF National Research Council</td>
</tr>
<tr>
<td>Jan. 2010</td>
<td>Start of research</td>
</tr>
<tr>
<td>Mar. 2010</td>
<td>NRP 61 kick-off meeting</td>
</tr>
<tr>
<td>Jun. 2010</td>
<td>First meeting of the NRP 61 advisory board; introduction to NRP 61 and field visit</td>
</tr>
<tr>
<td>Feb. 2011</td>
<td>Second meeting of the NRP 61 advisory board; discussion of implementation plan and synthesis concept; field visit</td>
</tr>
<tr>
<td>Mar. 2011–Jan. 2012</td>
<td>Formulation of the NRP 61 synthesis concept by the steering committee</td>
</tr>
<tr>
<td>Mar. 2011</td>
<td>First NRP 61 progress report meeting; discussion of synthesis concept</td>
</tr>
<tr>
<td>Sept. 2011</td>
<td>First NRP 61 synthesis workshop; identification of synthesis topics</td>
</tr>
<tr>
<td>Nov. 2011</td>
<td>Third meeting of the NRP 61 advisory board; discussion of synthesis concept</td>
</tr>
<tr>
<td>Jan. 2012</td>
<td>Approval of the NRP 61 synthesis concept by the National Research Council</td>
</tr>
<tr>
<td>Mar. 2012</td>
<td>Second NRP 61 progress report meeting; discussion of research results and thematic syntheses; invited call for thematic synthesis proposals</td>
</tr>
<tr>
<td>Jun. 2012</td>
<td>Submission of thematic synthesis proposals</td>
</tr>
<tr>
<td>Jul. 2012</td>
<td>Fourth meeting of the NRP 61 advisory board; discussion of communication concept and overall synthesis; field visit</td>
</tr>
<tr>
<td>Aug. 2012</td>
<td>Decision on thematic synthesis proposals by the SNSF National Research Council</td>
</tr>
<tr>
<td>Oct. 2012</td>
<td>Start of syntheses</td>
</tr>
<tr>
<td>Apr. 2013</td>
<td>Fifth meeting of the NRP 61 advisory board; discussion of thematic synthesis 3</td>
</tr>
<tr>
<td>Jun. 2013</td>
<td>Second NRP 61 synthesis workshop; discussion of thematic syntheses</td>
</tr>
<tr>
<td>Oct. 2013</td>
<td>Third NRP 61 progress report meeting; discussion of research results and syntheses</td>
</tr>
<tr>
<td>Nov. 2013</td>
<td>Sixth meeting of the NRP 61 advisory board; discussion of communication, implementation, and videos</td>
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<tr>
<td>Dec. 2013</td>
<td>Completion of research projects</td>
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<tr>
<td>Jan. 2014</td>
<td>Seventh meeting of the NRP 61 advisory board; discussion of thematic syntheses 2 and 3</td>
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<tr>
<td>Apr. 2014</td>
<td>Eighth meeting of the NFP 61 advisory board; discussion of overall synthesis</td>
</tr>
<tr>
<td>Apr.–Jun. 2014</td>
<td>Completion of syntheses</td>
</tr>
<tr>
<td>Nov. 2014</td>
<td>Final public conference</td>
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</table>

NATIONAL RESEARCH PROGRAMME 61 ON SUSTAINABLE WATER MANAGEMENT

NRP 61 on Sustainable Water Management was intended to develop scientific foundations, methods, strategies, and solutions to meet future challenges in the field of sustainable water management in Switzerland (SNSF 2010). A transdisciplinary research approach was applied to analyze societal problems and generate socially robust solutions.

In 2008, a steering committee for NRP 61 was formed, with six experts from different fields (aquatic ecology, geophysics, hydrology, meteorology, environmental economics, and environmental engineering) and countries (Switzerland, Germany, and Austria). The steering committee reviewed the submitted pre- and full proposals for NRP 61 research projects and selected the projects to be recommended to the Swiss National Science Foundation (SNSF) National Research Council (Division IV, Presidial Board) for funding (SNSF 2008) on the basis of external and internal reviews. The steering committee was supported by an advisory board (constituted in 2010) with 10 national actors from different sectors (water resources, water supply, wastewater treatment, hydropower, agriculture, land-use planning) and decision levels (cantonal, national). Overall program management was provided by the SNSF (Table 1).

Sixteen NRP 61 research projects were initiated in 2010 with initial funding for 3 years (SNSF 2010). Subsequently, additional funding was acquired (partly through the NRP 61 program but also through other sources) to extend some projects for a fourth year. More than 88 researchers and 38 doctoral candidates from different disciplines in the natural and social sciences and engineering were involved in the projects. Projects were led mainly by researchers from universities and research institutes; some projects included coinvestigators from nongovernmental organizations (NGOs) and consultancy firms.

Program synthesis was, from the outset, conceived as a joint endeavor of the 16 NRP 61 research projects. Preliminary ideas for the synthesis were presented by the steering committee in the first progress report meeting with NRP 61 researchers in March 2011. Based on feedback from the researchers, the steering committee organized a synthesis workshop to identify synthesis topics, key questions, and target audiences of potential syntheses with researchers and members of the advisory board. Building on the results of this workshop, the steering committee decided in 2011 to produce four thematic syntheses (TSs) mainly for a technical audience (i.e., relevant local, cantonal, and federal authorities; trade associations; NGOs; and private companies) and one overall synthesis (OS) for the general public.
Following this decision, the steering committee recruited NRP 61 researchers interested in leading transdisciplinary knowledge integration. Subsequent discussions between the committee and the interested researchers were conducted to refine the four TS themes and form interdisciplinary core teams composed of three to four researchers who would be responsible for conceptualizing and implementing knowledge integration. The steering committee invited the core teams to develop proposals for the TSs and submit them to the SNSF National Research Council for approval. Concurrently, the steering committee developed the concept for the overall synthesis in collaboration with external consultants.

The proposal for the third TS (TS-3) originally included a plan for concurrent analysis of and reflection on the synthesis process. At the request of the SNSF, this component was split out from the TS-3 proposal and submitted as a separate proposal in which the analysis was extended to include all four thematic syntheses. This proposal was submitted in November 2012 and approved in January 2013 by the SNSF National Research Council.

METHODS

Data collection

We used qualitative methods of empirical social research (Denzin and Lincoln 2005) to study methods and procedures of knowledge integration. Relevant written documents were analyzed, including proposals, reports, articles, and presentations (see also Appendix 1). Semistructured interviews incorporating questions on knowledge integration defined by Bammer (2008; see also Appendix 2) were conducted by the lead author of this paper (and of TS-3): Three interviews were conducted at the beginning of the synthesis process with lead authors of TS-1, TS-2, and TS-4, and seven interviews were conducted at the end of the process with lead authors of TS-1, TS-2, and TS-4 (three interviews) and second authors of all four TSs (four interviews). In addition, participant observation in NRP 61 program and coordination meetings was used by all of the authors of this paper to study the various roles that leaders assumed in the four syntheses processes.

Data analysis

Methods and procedures of knowledge integration were analyzed using the analytical framework described previously. The methods and procedures used at different stages within the four TSs were mapped, and the societal and scientific actors involved at each stage were identified. By consistently mapping methods, procedures, and actors for each TS, we were able to compare knowledge integration across the four TSs and to examine similarities and differences in the application of methods and procedures and in the involvement of societal and scientific actors. To validate our qualitative analysis empirically, we discussed the mapped integration strategies with the lead authors and coauthors of the four TSs and refined our interpretations on the basis of this discussion.

RESULTS AND DISCUSSION

Given our direct involvement in TS-3, we use that synthesis process to illustrate the application of our analytical framework for the mapping of methods, procedures, and actors involved at different stages in each TS. Each stage in the synthesis process can be characterized in terms of the corresponding category of integration methods and the type(s) of integration procedures (Fig. 2). In TS-3, integration by leader was ubiquitous, occurring at all synthesis stages. The core team served as the leader and included three researchers from geocology, environmental engineering, and hydrogeology. At various stages in the integration process, the core team interacted bilaterally with different actors, including the steering committee, advisory board, and scientific and practice experts. The scientific experts included seven scientists with backgrounds in environmental sciences, decision analysis, hydrogeology, hydrology, and limnology who were directly engaged in NRP 61 projects. The practice experts comprised 16 practitioners from different sectors (water supply, wastewater treatment) and decision levels (local, cantonal, and national levels). At some stages, common group learning was applied, which mainly involved the leader and scientific experts, but also at one stage, the leader, steering committee, and advisory board.

Of the six categories of integration methods, four were used: formulation of research questions and hypotheses, development of integrative methods, design of assessment procedures, and model development and application. Definition of concepts and theoretical frameworks and creation of boundary objects were not used.

Key aspects of thematic synthesis 3

In the TS-3 synthesis process, crucial integration occurred during preparation of the proposal by the core team. Together with scientific experts, the core team formulated three key research questions (Table 2) and identified the need for an integrative method to address these questions. Using common group learning and integration by a leader, and following Giupponi (2007), the core team combined key elements of the driver, pressure, state, impact, response (DPSIR) model for systems analysis (Smets and Weterings 1999) and multicriteria decision analysis (MCDA; Eisenführ et al. 2010). Development of an integrative method provided a basis for later tasks of tackling, structuring, and systematizing the very heterogeneous results from the individual research projects and relating them to each other in a coherent and consistent way.

Following submission and approval of the TS-3 proposal, the integrative method was used both to combine results from the seven projects included in TS-3 and to address the specific research questions (Table 2). The DPSIR component was applied to address questions 1 and 3 (Table 2) and to prioritize the current and future challenges to Swiss urban water and wastewater management. The MCDA component was used to formulate targets (i.e., addressing question 2) as well as to assess the potential of different possible courses of action to achieve those targets (i.e., addressing question 3). Target formulation was particularly important for combining results on infrastructure performance with expert knowledge on the availability and quality of surface and groundwater resources.

The final stages in this transdisciplinary integration were validation and diffusion of synthesis results. The results were validated by consultation with scientific and practice experts, the advisory board, and the steering committee, with subsequent revision by the core team. The close collaboration among the core team and the scientific and practice experts throughout the synthesis process and especially the revision of the TS-3 report by these experts were crucial for ensuring not only the reliability and the validity of the conclusions drawn in TS-3, but also their relevance for science and practice. The key findings and conclusions from TS-3 were
Fig. 2. Overall integration strategy of thematic synthesis 3, differentiated by synthesis stages, integration methods, and integration procedures. MCDA = multicriteria decision analysis, DPSIR = driver, pressure, state, impact, response. See Appendix 1 for the corresponding figures for TS-1, TS-2, and TS-4 (Figs. A1.1, A1.2, and A1.3, respectively).
Table 2. Overview of synthesis topics, key questions, and final products of the four thematic syntheses (TSs) and one overall synthesis (OS) of the National Research Programme 61 on Sustainable Water Management (NRP 61).

<table>
<thead>
<tr>
<th>Synthesis</th>
<th>Synthesis topics</th>
<th>Key questions</th>
<th>Final products</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS-1</td>
<td>Water resources in Switzerland: availability and management, today and tomorrow</td>
<td>What is the current state of water resources and water uses in Switzerland? What is the potential impact of climate and socioeconomic changes on both water resources and water uses?</td>
<td>Report (Björnsen Gurung and Stähli 2014) Practice-oriented article (Jörg-Hess et al. 2014)</td>
</tr>
<tr>
<td>TS-2</td>
<td>Management of water resources under growing user demands</td>
<td>What are present and potential future user demands on water resources and aquatic ecosystems in Switzerland? How do different demands affect water resources, aquatic ecosystems, and other uses? What kind of conflicts and synergies result (or might result) from overlapping user demands at present and in the future? Is there a need for action to prevent, mitigate, or resolve potential conflicts and leverage potential synergies? If yes, what are potential courses of action to overcome conflicts and foster synergies? What are potential tools for conflict management?</td>
<td>Report (Lanz et al. 2014b) Practice-oriented article (Lanz et al. 2014a)</td>
</tr>
<tr>
<td>TS-3</td>
<td>Sustainable water and wastewater management in Switzerland: challenges and options for action</td>
<td>What are current and future challenges to water and wastewater management in Switzerland? What causal links underlie these challenges? What are potential (social, ecological, and economic) targets of sustainable urban water and wastewater management? What are potential courses of action toward sustainable management, and what are their consequences?</td>
<td>Report (Hoffmann et al. 2014) Practice-oriented article (Jordi Hess 2014)</td>
</tr>
<tr>
<td>TS-4</td>
<td>Sustainable water governance: challenges and approaches</td>
<td>What is the current situation of water governance in Switzerland? What are potential criteria for sustainable water governance in Switzerland? What are recommendations for sustainable water governance in Switzerland?</td>
<td>Report (Schmid et al. 2014a) Practice-oriented article (Schmid et al. 2014b) Book (Leitungsgruppe NFP 61 2015)</td>
</tr>
<tr>
<td>OS</td>
<td>Sustainable water management in Switzerland: NRP 61 shows the way ahead</td>
<td>What are the key messages of NRP 61?</td>
<td>Practice-oriented article (Leitungsgruppe NFP 61 2014)</td>
</tr>
</tbody>
</table>

presented by the core team at the final conference of the NRP 61. The TS-3 report (as well as the other synthesis reports) are available online through the NRP 61 website; they were summarized in practice-oriented articles that appeared in a Swiss trade journal (see Table 2).

Similarities and differences among the four thematic syntheses

Using TS-3 as a reference case, the mapping of the strategies for the other TSs (see Appendix 3) clearly illustrates the similarities and differences among the four syntheses processes. As in TS-3, integration by a leader was predominant in all TSs. Common group learning was also applied, but less frequently in the other TSs than in TS-3. None of the TSs used negotiation among experts. The other TSs also used fewer integration methods than did TS-3 (3 vs. 4, respectively). TS-1 and TS-2 used the same set of integration methods, which included creation of boundary objects (not used in TS-3). TS-4 was the only synthesis process that applied definition of concepts and theoretical frameworks as an integration method. The only method common to all four TSs was formulation of research questions and hypotheses (Table 3).

All four TSs formulated research questions, both as a means to facilitate a shared understanding and to guide further synthesis activities. All of the TSs except TS-4 addressed their research questions using model development and application. The TS-1 core team developed system models to link and relate scientific results on the impacts of climate and socioeconomic change on water resources and water uses. The TS-2 core team performed qualitative cross impact analysis (Serdar Asan and Asan 2007) to elucidate the characteristic role of different user water demands (e.g., hydropower, water protection, flood protection, agriculture, water supply, and tourism) in relation to all other demands and to identify those user demands that shape (or might shape) the development of Swiss water resources and aquatic ecosystems in the future. The method enabled the TS-2 core team to describe systematically the interrelationships between different water user demands, assess the strength of these interrelationships, and identify potential conflicts and synergies that result (or might result) from overlapping user demands.

Creation of boundary objects was applied in TS-1 and TS-2. In TS-1, two types of boundary objects were created. System models were used to visualize key elements of the system, determine the interrelationships among these elements, analyze the underlying causal relationships, and identify knowledge gaps and uncertainties in predictions on potential climate and socioeconomic change impacts. Treemaps were developed as a second type of boundary object to display data on the current state of water resources and water uses in Switzerland. Both types of boundary objects served to structure, systematize, and analyze the very fragmented data from different academic and nonacademic sources and to identify inconsistencies in the data.

Two types of boundary objects were also created in TS-2. Thematic maps (e.g., impact of hydropower on Swiss water resources, proportion of different land uses over groundwater areas) were used to visualize potential conflicts and synergies resulting from overlapping user demands. Cross-impact matrices were generated to summarize potential conflicts and synergies (see Box 1). Use of the boundary objects in TS-1 and TS-2 stimulated iterative discussion between the core team and a wide
range of experts from science and practice and facilitated presentation of the synthesis results in the TS-1 and TS-2 final reports.

**Box 1. Cross impact matrices as boundary objects**

The concept of “boundary object,” first introduced by Star and Griesemer (1989), refers to any object that facilitates communication between actors from different scientific disciplines and practical fields “without beforehand having to invest excessive effort in translating and transforming concepts, theories and methods” (Bergmann et al. 2012). Based on the systematic analysis of all water users’ demands and their potential interrelationships, aggregate cross-impact matrices were generated by the TS-2 core team (composed of one consultant and three researchers with backgrounds in environmental sciences, geoinformatics, and geography). The aggregate matrices served as boundary objects to refine the analysis through bilateral interactions with experts from science and practice.

In one such aggregate matrix (Lanz et al. 2014b), potential conflicts and synergies were summarized between the demands on water quantity in six sectors (hydropower, water protection [i.e., environmental flows], flood protection, agriculture, drinking water supply, and tourism) and the potential effects of these demands by one sector on each of the other five sectors. Scientific experts with a variety of backgrounds (e.g., hydrology, aquatic ecology, aquatic chemistry, political science, and environmental sciences) and practice experts from different fields (water supply, wastewater treatment, hydropower, flood control, and agriculture) and decision levels (national and cantonal) contributed both to revising the potential impacts (e.g., the effect of irrigation on environmental flows) and reassessing the strengths of these impacts on other sectors. Using the aggregate cross-impact matrix as a boundary object thus enabled the TS-2 core team to consolidate its findings on potential conflicts and synergies represented in this matrix.

**Table 3. Overview of the combinations of integration methods and procedures applied within the four thematic syntheses (TSs).**

<table>
<thead>
<tr>
<th>Integration method</th>
<th>Type of integration procedure†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition of concepts and theoretical frameworks</td>
<td>Common group learning</td>
</tr>
<tr>
<td>Formulation of research questions and hypotheses</td>
<td>Integration by a leader</td>
</tr>
<tr>
<td>Development of integrative methods</td>
<td>TS-2, TS-3</td>
</tr>
<tr>
<td>Design of assessment procedures</td>
<td>TS-3</td>
</tr>
<tr>
<td>Model development and application</td>
<td>TS-3, TS-4</td>
</tr>
<tr>
<td>Creation of boundary objects</td>
<td>TS-3</td>
</tr>
<tr>
<td>Creation of boundary objects</td>
<td>TS-1, TS-2</td>
</tr>
</tbody>
</table>

†None of the TSs used negotiation among experts as an integration procedure.

in Switzerland. The assessment procedure provided a methodical framework for: integrating a variety of sustainability criteria from different NRP 61 projects by decoupling them from their particular contexts and recombining them in a new procedure; assessing cases studies on water management and water governance against these sustainability criteria, and; identifying necessary improvements to achieve sustainable water governance in Switzerland.

TS-4 was the only synthesis process in which definition of concepts and theoretical frameworks was applied. At the beginning of the synthesis process, the TS-4 core team engaged in an intensive process of clarifying key concepts such as “water management,” “water governance,” and “sustainable water governance.” The conceptual clarification was crucial for the subsequent development of a theoretical framework on multiple-loop learning (Armitage et al. 2008). With this theoretical framework, four different types of approaches (or learning loops) were differentiated through which water governance in Switzerland could be improved. Different case studies on water management and water governance provided by several NRP 61 projects were selected and systematized according to this typology.

The empirical study illustrates the diversity of approaches that have been applied in four TSs addressing various aspects of sustainable water management. This diversity is consistent with the “principle of variance,” which holds that knowledge integration is influenced by the objectives to be achieved, the research questions to be answered, and the scientific results to be integrated in a particular synthesis. It is also influenced by the participants who are involved in the process, their disciplinary and professional backgrounds, and their institutional anchoring (Klein 2012).

One common feature of the four synthesis processes was the absence of negotiation among experts. This absence can be explained by the fact that research proposals were initially designed before the four synthesis topics were defined. Effective integration using this procedure would have required that experts refine their analysis at the boundary between their research project and other projects to include substantively the findings of other experts’ analyses in their own analysis (Rossini and Porter 1979). Although negotiation at the boundary between different projects did not take place within NRP 61, it could be an important
integration procedure in other settings in which synthesis is taken into account in the design of research proposals.

Another common feature was the predominance of integration by a leader. This justifies a detailed examination of the role of the leader in knowledge integration.

The leader’s role
Leaders can perceive and exercise their roles and responsibilities in a variety of ways. Drawing on Wieser et al. (2014), we differentiate four different types of roles:

1. Collaborators, who establish close collaboration with actors, particularly those they consider to be the target audiences of their research;

2. Facilitators, who support knowledge exchange between different scientific and societal actors (e.g., by organizing social spaces in which actors can meet and interact directly);

3. Scholars, who maintain a certain distance to the field under study and analyze it academically without involving and engaging with societal actors, and;

4. Advocates, who actively try to bring about a social change and tend to generate practice-relevant results that benefit those who seek to contribute to that change.

The leaders of the four TSs adopted different roles throughout the process of knowledge integration. Leaders in TS-1, TS-2, and TS-3 acted as collaborators in at least some stages in the process. For the most part, these leaders engaged in bilateral and iterative discussions with other actors. Leaders in TS-3 and TS-4 assumed the role of a facilitator at some stages, fostering exchange among scientists from different disciplines on, for example, sustainability targets for urban water and wastewater management (TS-3) or sustainability criteria for water governance (TS-4). At some stages in the process, leaders who acted as collaborators (TS-1) or facilitators (TS-4) shifted their role and acted as scholars, taking the initiative to analyze results from their own perspective and to bring in established disciplinary concepts and theories. Leaders in TS-2 acted at some stages as advocates. They sought to convince other societal or scientific actors of the need for a change in Swiss water management. This role was contested by some actors within NRP 61.

Reflection on and adaptation of knowledge integration
The dual role of the lead author of this paper (i.e., leading knowledge integration for TS-3 and, concurrently, studying methods and procedures of knowledge integration in all TSs) enabled reflection at four different levels (see also Tress et al. 2006). At the personal level, it triggered reflection on the TS-3 synthesis process, specifically how to design the synthesis process and which actors to involve at which stage, in which roles, with which responsibilities, supported by which methods and procedures. It also involved a regular reflection on what went well (or less well) in the synthesis process to improve process design (for further discussion, see Hoffmann et al. 2017) and thus allowed for a deeper understanding of the TS-3 synthesis process compared to all other TS processes.

At the TS-3 project level, it enabled reflection, particularly among the core team and the scientific experts, on the appropriate combination of methods and procedures for the integration of results from different scientific disciplines and different practical fields to answer the common questions (see Table 2). This regular reflection resulted in some adaptations of methods and procedures in the course of the TS-3 synthesis process.

Feedback to other synthesis projects constituted a third level of reflection. The overlapping time frames of the four TSs and the associated research on methods and procedures of knowledge integration enabled a process of mutual learning among the core teams of all TSs (Hoffmann 2016). The visualization of the knowledge integration strategies (which resulted from the application of our framework) facilitated a joint reflection by all core teams on the advantages and disadvantages of different combinations of methods and procedures and triggered, as in the case of TS-3, some adaptations in the ongoing processes (Hoffmann 2016).

At the program level, the dual role of the lead author stimulated reflection on transdisciplinary integration within large research programs (Hoffmann 2016, Hoffmann et al. 2017). The SNSF decided, on the basis of our empirical findings, to organize two workshops. The first workshop on transdisciplinary knowledge integration within large research programs took place in November 2014 (i.e., after the completion of our study). It allowed us to discuss our findings with steering committee presidents, program coordinators, and implementation officers of past and current NRP programs, including NRP 61, as well as with other representatives of the SNSF, and reflect on challenges of transdisciplinary knowledge integration within large research programs (Hoffmann et al. 2017). The second workshop in February 2015 aimed at the ex-post self-evaluation of the four synthesis processes and their overall framework conditions. The workshop was facilitated by the authors of this paper and involved the four core teams, several scientific experts, and the NRP 61 program management. For details regarding the results of this ex-post self-evaluation see Hoffmann et al. (2017).

Reflection on the analytical framework
The analytical framework applied here highlights the potential benefit of structuring integration processes in a transparent manner from the outset. Although the framework was developed in the course of NRP 61, its relevance is not limited to this specific program. We suggest that the framework could be applied fruitfully in new integration processes: to define and sequence different synthesis stages, to assess the adequate combination of methods and procedures for each stage, and to identify the relevant actors and define their roles and responsibilities in the process. Such transparency from the outset is essential to clarify the mutual expectations of those involved in the process and thus to prevent participants’ disappointments (Barreteau et al. 2010). As a result of the ex-post self-evaluation of the four synthesis processes, the SNSF plans to encourage future leaders of NRP synthesis processes to use our analytical framework to ensure such transparency.

The framework could also be applied to review progress and track changes in the process, making formative evaluation throughout the synthesis project more feasible (Bergmann and Schramm 2008). It could also be used to assess the outcome of the synthesis project (i.e., the uptake of results by the target audiences of the four synthesis reports) as a function of the synthesis process. The
uptake of results generally takes time and depends, among other factors, on the extent to which the output (i.e., the synthesis report) is made accessible to the target audiences and is promoted by all actors involved in the process (Hering et al. 2012). The SNSF intends to conduct an impact analysis of NRPs to assess whether NRPs are achieving their goal of generating knowledge tailored to the specific needs of the target audiences (SNSF 2015a), using NRP 61 as a reference case. In the context of this impact analysis, our framework could be used to link output, outcome, and impact of the four synthesis projects with the underlying process of transdisciplinary knowledge integration.

In this study, however, we explicitly excluded such linkage by prior agreement with the participating core team members of the four synthesis projects.

CONCLUSION
Transdisciplinary research lacks empirical studies on knowledge integration. Thus, we developed an analytical framework for studying methods and procedures of knowledge integration and applied the framework to explore knowledge integration within four TSs. Any conscious attempt to achieve synthesis should involve a strategy for integrating different bodies of knowledge by defining the methods and procedures to be applied and by identifying the actors to be involved throughout the process. Such a strategy would allow structured integration across all synthesis stages and coordinated collaboration among all actors. Though the strategy might need to be adjusted throughout the process, it provides a common orientation for all actors and a basis for reviewing progress and reshaping subsequent synthesis stages if necessary (Lang et al. 2012). The analytical framework proposed here supports the design of such a strategy.

Any conscious attempt to achieve synthesis should also include a critical reflection on the different roles and responsibilities researchers (and practitioners) assume in the process of knowledge integration and the conflicts this might bring about (Truffer 2007, Pohl et al. 2010, Lang et al. 2012). We agree with Jahn et al. (2012) that these roles and responsibilities “are neither sufficiently discussed in the literature nor adequately reflected in research practice.” We therefore suggest exploring roles, responsibilities, tasks, and competencies of researchers (and practitioners) leading processes of transdisciplinary knowledge integration in a more systematic way by conducting further research on leadership in transdisciplinary integration endeavors.

Responses to this article can be read online at: http://www.ecologyandsociety.org/issues/responses.php/8955

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LITERATURE CITED


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Appendix 1. Documents analyzed in this study.

Proposals


Reports


Articles


**Presentations**


Appendix 2. Key questions addressed in this study.

**Key questions** at the beginning of the synthesis process based on Bammer (2008) and McDonald et al. (2009):

1. What is the integration aiming to achieve and who is intended to benefit?
2. What is being integrated?
3. Who does the integration?
4. How is the integration being undertaken?
5. What is the context of integration?
6. What is the outcome of the integration?

**Key questions** at the end of the synthesis process:

1. Which methods and procedures have proven successful? Which methods and procedures need to be changed? Why?
2. What recommendations can be derived for future synthesis processes? Why?

Fig. A3.1: Overall integration strategy of thematic synthesis 1 differentiated by synthesis stages, categories of integration methods, and types of integration procedures. The composition of the steering committee and the advisory board are described in the main text. The core team involved researchers from environmental sciences, environmental physics, hydrology, economics, and social sciences (n=3); scientific experts comprised scientists from economics, law, political science, hydrology, snow hydrology, landscape dynamics, hydrogeology, forest dynamics, biology, aquatic ecology, and water chemistry (n=18); practice experts represented the federal office for the environment, cantonal authorities, NGOs, and trade associations (n=8).
Fig. A3.2: Overall integration strategy of thematic synthesis 2 differentiated by synthesis stages, categories of integration methods, and types of integration procedures. The composition of the steering committee and the advisory board are described in the main text. Contrary to TS-1, TS-3, and TS-4, TS-2 involved a project team, which included five NRP 61 researchers from environmental sciences, agroecology, glaciology and hydrology and which submitted the TS-2 proposal to the SNSF National Research Council for approval. The TS-2 core team emerged from this project team and involved researchers and consultants from environmental sciences, geoinformatics and geography (n=4). Scientific experts involved scientists from hydrology, aquatic ecology, aquatic chemistry, political science, and environmental sciences (n=6); practice experts represented the federal office for the environment, cantonal authorities, consulting companies, NGOs, and trade associations (n=10).
Fig. A3.3: Overall integration strategy of thematic synthesis 4 differentiated by synthesis stages, categories of integration methods, and types of integration procedures. The composition of the steering committee and the advisory board are described in the main text. The core team involved researchers and consultants from geography and economy (n=2); scientific experts represented geography, biology, agroecology, decision analysis, law and political science (n=8); practice experts represented the federal office for the environment and consulting companies (n=2).