



SPECIAL FEATURE: ORIGINAL ARTICLE

Synergies and Trade-offs between Sustainable Development Goals and Targets



Development of an SDG interlinkages analysis model at the river basin scale: a case study in the Luanhe River Basin, China

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Abstract

While the Sustainable Development Goals (SDG) are broadly framed with 17 goals, the goals and their targets inherently connect with each other forming a complex system. Actions supporting one goal may influence progress in other goals, either positively (synergies) or negatively (trade-offs). Effective managing the synergies and trade-offs is a prerequisite for ensuring policy coherence. This is particular relevant at the river basin scale where the implementation of national policies may generate inequalities at the sub-basin levels, such as the upstream and the downstream. In the existing literature, there is still a lack of methodologies to assess the SDG interlinkages and their differences at the subnational levels. This paper presents a methodology on the development of an SDG interlinkages analysis model at the basin scale and its application to a case study in China's Luanhe River Basin (LRB). Seven broad areas, namely land use and land cover change, climate change, ecosystem services, flood risks, water sector, urbanisation, and energy, were set as the scope of study. Through a systematic review, key elements of the SDG interlinkages system were identified and their interactions were mapped. The resulting generic SDG interlinkages model were validated with expert survey and stakeholders' consultation and tailored to the LRB. Quantification of the SDG interlinkages was conducted for 27 counties in the LRB and demonstrated by the results of 3 selected counties located in the upstream, midstream and downstream areas, respectively. The methodology and its applications can be used to support integrated water resource management in river basins.

Keywords Sustainable Development Goals (SDG) \cdot SDG interlinkages \cdot River basin \cdot SDG interlinkages analysis model \cdot Systematic review \cdot Luanhe River Basin

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Introduction

The 2030 Agenda charts out a set of 17 Sustainable Development Goals (SDGs) explicitly combining the economic, environmental and social dimensions of sustainability (United Nations 2015). The SDGs cover a diverse range of issues such as poverty (SDG1), education (SDG4), inequality (SDG10), and climate change (SDG13), in separate goals. These goals, however, do not exist independently from each other; rather, the SDGs and associated targets all interact at a deeper level, through inextricable links. Actions supporting one goal or target may influence progress in other goals or targets, either positively (synergies) or negatively (trade-offs). Improved agricultural productivity (Target 2.3), for instance, can help address hunger (Target 2.1) and nutrition (Target 2.2), but may intensify water use, affecting access to water and sanitation (Targets 6.1 and 6.2). Policy



formulation, therefore, needs to break away from silo-based thinking and take SDG interlinkages into account (UNDG 2015). For example, the 2030 Agenda notes the SDGs' "integrated and indivisible" nature (United Nations 2015), but fails to explain how the goals are interconnected. To address this issue, a Working Group within the Inter-Agency and Expert Group on SDG Indicators (IAEG-SDGs) was mandated to define these intrinsic interlinkages (UNSD 2016). Meanwhile, many scholars, think-tanks and international agencies have highlighted the presence of synergies and trade-offs across the SDGs, with some of them providing concepts and analytical frameworks to better comprehend and assess the interlinkages (see, for example, Le Blanc 2015; Nilsson et al. 2016a, b; ICSU 2017; UNESCAP 2017; Zhou and Moinuddin 2017; Weitz et al. 2018; Miola et al. 2019; Zhou et al. 2019). Le Blanc (2015) and Zhou and Moinuddin (2017) suggested looking at SDG interconnectedness from a network perspective, while Nilsson et al. (2016a, b) offered a seven-scale framework for the interactions among the SDGs. ICSU (2017) used this framework to provide a detailed analysis of selected goals and targets. UNESCAP (2017) mapped the interactions of the water targets (Goal 6) with other SDGs comprehensively but did not consider the integrated management aspect of water resources. Methodologies that provide options for quantifying the SDG interlinkages include the works of Zhou et al. (2019) and Miola et al. (2019).

The approaches to address SDG interlinkages thus have been a mix of data-driven methodologies, stakeholders' consultation and expert opinion. Each approach may have its own advantages and disadvantages. A stakeholders' consultation-based approach may provide useful insights into the context of the SDG interlinkages in a certain geographical area, but can be biased by the selection of the stakeholders. An expert opinion-based approach can provide very detailed and rich sector-specific information (such as UNESCAP 2017). However, as the SDGs cover a very wide range of issues, expert opinion-based approaches are more suitable for specific thematic discussions rather than the whole set of the SDGs. Data-driven approaches can capture the real situation of the SDG indicators, and the interlinkages among the SDGs, using real-life data. But a solely data-driven statistical approach may overlook the context and the theoretical basis of the causal links among the SDGs. Data-driven approaches are also compromised by the quality and quantity of available data. In brief, a combination of data-driven approaches based on a solid literature review, expert opinion and stakeholders' consultation may be more effective in identifying and quantifying the interlinkages.

Despite these early-stage studies on SDG interactions, there is still a lack of methodologies and frameworks to address many other critical issues. For instance, aside from national policies, SDG interlinkage is also important in subnational policies. How two SDG targets interact with each other may differ across regions even within a country. The spatial dimensions, such as inter-regional interactions, also merit attention. For example, within a river basin, fishing practices in upstream areas may be synergistic with the local economy and society but may lead to water pollution downstream. Some recent initiatives such as UN-Habitat's efforts to develop a Global Urban Monitoring Framework have noted the importance of interlinkages among different dimensions of development in local policymaking (UN-Habitat 2021). Some authors such as Patole (2018) and Saner et al. (2017) stressed the importance of SDG localisation. However, existing literature does not offer any methodological framework on the context-specific and spatial dimensions of SDG interlinkages.

Available studies on watersheds mostly focus on the physical environmental aspects, such as hydrological processes or ecosystems. Many studies (such as Bangash et al. 2013; Islam and Gan 2015; Nepal 2016; Nkhonjera and Dinka 2017; Trang et al. 2017; de Oliveira et al. 2019; Yang et al. 2020) analysed how climate change, land use change and other factors affect hydrological processes, and some studies assessed the impacts on ecosystems (such as Guo et al. 2013; Val et al. 2016; Johnston et al. 2017; Cheng et al. 2018; Wei et al. 2018; Zhou et al. 2020). However, the socio-economic aspects of basin dynamics received little attention. Among the few studies, Wang et al. (2017) assessed how human well-being, including income, is impacted by changes in land use and ecosystem services. The assessment methodology is also important—many existing literatures adopted hydrological models (Dahal et al. 2020; Shadmehri Toosi et al. 2019; Yang et al. 2019), system dynamics (Bakhshianlamouki et al. 2020; De Stercke et al. 2020), or GIS technics (Gebremicael et al. 2018; Luo et al. 2020; Morelli et al. 2014). However, there is a gap in studies that consider river basin dynamics from a holistic and integrated SDGs framework that includes the interconnectedness of the SDGs.

Under the Living Luanhe Lab project (https://luanhelivinglab.home.blog/), this study developed an SDG interlinkages analysis model at the river basin scale. River basins provide an example of connectivity among spatially distributed natural resources, such connectivity ranging from 'fully connected to disconnected over diverse temporal and spatial scales' (Wohl 2017). River basins also demonstrate clear hydrological boundaries. Consequently, movements of natural resources among the spatial units define how the supply and demand of these resources are interconnected. This physical interconnectedness affects and is affected by anthropogenic activities in the economic and social spheres.

Seven broad areas, namely land use and land cover change, climate change, ecosystem services, flood risk, water sector, urbanisation, and energy, were set as the scope of study under the Living Luanhe Lab project due to their



importance in the human–environment interactions at the basin scale. Through a rigorous systematic review of the literature in the seven areas, key elements of the SDG interlinkages system were identified and their interactions were mapped. The resulting generic SDG interlinkages model for basins were validated with expert survey and stakeholders' consultation and further customised to China's Luanhe River Basin (LRB), which was selected for the case study. Quantification of the SDG interlinkages in LRB was conducted based on the data collected at the county level. The results of three counties located in the upstream, midstream and downstream areas, respectively, were selected to demonstrate the common features as well as the spatial differences in SDG interlinkages in LRB.

Located in the northeast of the North China Plain, LRB comprises a population of about 5.4 million over an area covering roughly 45,000 km². The basin provides significant ecological benefits in the form of freshwater provision and sandstorm prevention for several major cities, including Beijing and Tianjin. However, human activities such as agriculture and urbanisation, together with imbalanced and unsustainable economic development have heavily stressed the basin's capacities ("Luanhe Living Lab" project team 2020). The basin already faces decreasing quantity and quality of water resources, which are expected to further drop and degrade in the future. Climate change-induced impacts on precipitation and water loss are also likely to lead to deterioration of water availability and quality ("Luanhe Living Lab" project team 2020). Balancing the interactions between human and the environment, especially land use change and water and other ecosystem services, will thus be important to ensure the basin's sustainability.

This paper aims to develop a generic methodology to analyse SDG interlinkages at the river basin scale and apply to a specific case study in the LRB. It is hoped that the knowledge built from this study and its application to the case study in LRB can be used for sustainable water resource management in other river basins.

Section 2 describes the SDG interlinkages analysis methodology, including a systematic review and integration of a statistical analysis with other analytical modelling results to quantify the interlinkages. Section 3 applies the methodology to develop three analytical cases in the LRB. Section 4 discusses the results and Sect. 5 concludes the paper.

Methodology

The present study, built on the methodology of the SDG Interlinkages Analysis and Visualisation Tool (V4.0) (https://sdginterlinkages.iges.jp/visualisationtool.html), developed an SDG interlinkages analysis model for the

identification and quantification of SDG interlinkages at the basin scale and applied to the LRB.

Methodology of the SDG Interlinkages Analysis and Visualisation Tool and its extension to the river basin scale

The SDG Interlinkages Analysis and Visualisation Tool, hereafter referred to as the SDG Interlinkages Tool, was developed to enable visualisation of quantitative SDG interlinkages at the national level for 27 countries in Asia and Africa (Zhou et al. 2019), and has been used in various studies for analysing SDG synergies and trade-offs (Baffoe et al. 2021; Somanje et al. 2020; Zhou and Moinuddin 2021). It is included in the Toolboxes of ESCAP's SDG Helpdesk (ESCAP, n.d.) and was selected as one of the successful practices/tools for exhibition at the UN 2020 High-level Political Forum (United Nations 2020).

The existing methodology, developed for analysis at the national level, cannot reflect the spatial differences (such as upstream vs. downstream areas) in SDG interlinkages in a river basin. In addition, the interactions among land use and land cover change, climate change, ecosystem services, land degradation and soil erosion, water availability, sediment yield, irrigation water use, water quality and groundwater level, etc. which are specific and important to the sustainable development in river basins, are not covered in the national level studies. To capture these features, the present study extended the existing methodology to the basin scale.

The methodology includes four steps (Zhou and Moinuddin 2017), as shown in Fig. 1.

Step I refers to the identification of the causal links between the SDG targets and building a qualitative SDG interlinkages model. Pairwise linkages, defined by causation, indicate the impacts of one target on the other. Identification of the causal relationships for the study at the national level is based on a literature review (Zhou and Moinuddin 2017). In the present study, a systematic review on the key elements of sustainable development and their interactions at the basin scale was conducted to build a generic qualitative interlinkage model for river basins. The generic model was further validated and tailored to the LRB through expert survey and stakeholders' consultation.

Step II refers to the identification of the indicators with trackable data for the SDG targets. At the national level study, the global SDG indicators (United Nations Statistical Commission 2018) were used. When indicators or relevant data are not available, other proxy indicators (e.g. the World Bank's World Development Indicators) were used. For the present study in the LRB, indicators for the variables defined in the qualitative SDG interlinkages model were identified based on various statistics in China and the results from other work packages under the Luanhe Living Lab project.



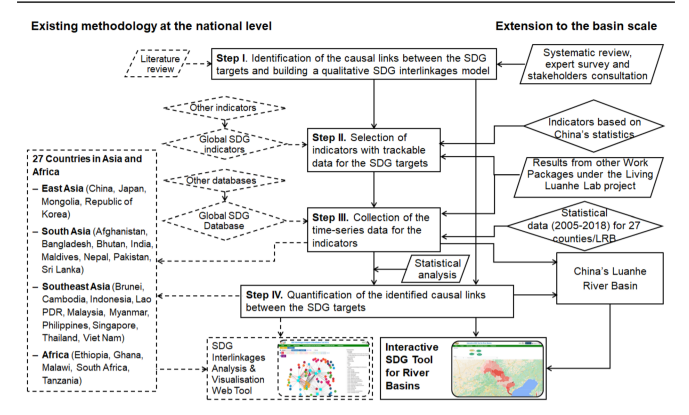


Fig. 1 Methodology on the identification, quantification and visualisation of the SDG interlinkages at the national level and its extension to the basin scale

Under the Luanhe Living Lab project, there are four work packages (WP). WP1 investigated historical changes in land use at the basin scale and developed future land use change scenarios by engaging with a range of stakeholders (Xu et al. 2021b). WP2 modelled flood risk and impacts under various land use and infrastructure change scenarios (Zhao et al. 2021). WP3 evaluated the main ecosystem services and disservices derived from various land use changes in the LRB (Xu et al. 2021a). WP4 is the SDG interlinkages analysis at the basin scale, which is the present study. Inputs from WPs 1–3 were used for the SDG interlinkages analysis.

In WP1, the land use and land cover change (LULCC) scenarios were developed based on different socio-economic development and environmental protection targets, local plans and policies in the LRB, and the results from a stakeholders' workshop in Tianjin, China. LULCC under four future scenarios for 2015–2030 was simulated using the CLUMondo model, a model for the assessment of the dynamics of spatial land system change, based on the land system map of the LRB in 2000 and other statistical data (refer to Xu et al. () for details). Results from WP1 on the major drivers to LULCC, including crop production, livestock production, forestry, urbanisation, as well as the LULCC of six major land types, i.e. cropland, forest,

grassland, built-up land, water area, and unused land, were used for the SDG interlinkages analysis.

In WP2, the High-Performance Integrated hydrodynamic Modelling System (HiPIMS) model (Xia et al. 2019) was set up using openly available digital elevation model (DEM) data and the land use maps generated from WP1 to predict the inundation maps and assess flood impact. The severe flood event caused by the heavy rainfall brought in by Typhoon Saola and Damrey in 2012 was simulated for model calibration. Considering also two climate scenarios, Representative Concentration Pathway (RCP) 4.5 and RCP 8.5, as well as construction of key infrastructure (i.e. dams and reservoirs), a total of 28 flood scenarios were simulated for the four projected LULCC scenarios from WP1 (refer to Zhao et al. (2021) for details). The simulation and impact analysis results, in terms of the inundation levels/extents of six major land use types and the flood impact on human lives were used to support the SDG interlinkages analysis.

In WP3, ecosystem services, including provisioning, regulating and cultural services, provided by the six land system types in the LRB were assessed through a stakeholder participatory approach (refer to Xu et al. (2021a) for details. Based on the LULCC results from WP1, changes in various ecosystem services were assessed and were used for the SDG interlinkages analysis.



Step III refers to the collection of the time-series data for the identified indicators. For the national level study, the Global SDG Database (UNDESA 2019) was used as the major data source. For the present study, time-series data (2005–2018) for the indicators identified by Step II were collected for 27 counties located in the LRB based on various statistics in China and the results from WPs 1–3 (see Fig. 2). The indicators used in the interlinkages analysis and their data sources are provided in Appendix 1.

Step IV refers to the quantification of the SDG interlinkages built in Step I. A Pearson correlation analysis was conducted for the quantification of the pairwise linkages using the time-series data collected for the indicators from Step III. The correlation coefficient, ranging between [-1, 1], refers to the linear relationship between the pairs—a positive coefficient representing a positive relationship and a negative coefficient representing a negative relationship.

Systematic review

A systematic review (SR) was conducted following the preferred reporting items for systematic reviews and metaanalyses (PRISMA) (Moher et al. 2009) to ensure replicability and transparency. The included papers and studies were further analysed through a quasi-automatic text analysis and content analysis to extract useful information for the identification of the key elements in the SDG interlinkages system and mapping their interactions at the basin scale.

Purpose and scope of the systematic review

Purpose of the systematic review The purpose of conducting an SR is to extract useful information and synthesise it to help answer two research questions: (i) What are the key elements for achieving sustainable development in river basins? and (ii) How do the key elements interact with each other to achieve sustainable development in river basins? The first question addresses the identification and selection

of key elements in the system and the second relates to mapping of the relationships between the elements.

Scope of the systematic review The SDG interlinkages model is constructed at the basin scale in general. The SR was conducted for seven focused areas of the Luanhe Living Lab project—four SDGs and three specific topics—namely, LULCC, ecosystem services (ES) and flood risk (FR). The four SDGs are Goal 6 (Clean Water and Sanitation), Goal 7 (Affordable and Clean Energy), Goal 11 (Sustainable Cities and Communities) and Goal 13 (Climate Action) (see Fig. 3). There is an overlapping of the areas between FR and Goals 11 and 13 due to the links of FR with Target 11.5 (reducing losses from disasters including water-related disasters) and Target 13.1 (resilience to climate-related disasters).

The pairwise linkages are defined by causation, f=(a,b), indicating the direction of the impacts of "a" on "b". Both "a" and "b" belong to a set of elements which includes a subset of 169 SDG targets and other elements which are not included in the SDG framework but of importance to achieving sustainable development in river basins. Examples of such elements include engineering projects (e.g., reservoirs and dams for water storage, flood control and power generation), sediments, and different types of ecosystem services such as provisioning, regulating and cultural.

The DPIR framework as a basic structure of the SDG interlinkages model

The Driver-Pressure-Impact-Response (DPIR) framework, a simplified version of Driver-Pressure-State-Impact-Response (EEA 1999), was used as a base for constructing the SDG interlinkages model. In the context of a river basin, human activities (e.g., urbanisation and irrigation) as drivers exert pressures on the environment (e.g., water pollution and water use intensity), which result in changes in the state of the environment (such as chemical oxygen demand in fresh

Fig. 2 Inputs from Work Packages 1–3 to the quantification of the SDG interlinkages model

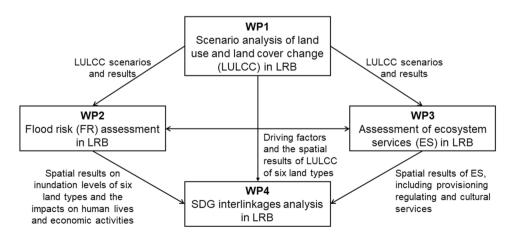
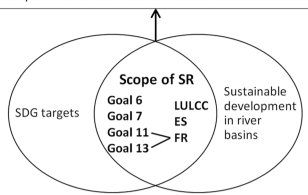




Fig. 3 Scope of the SR. *LULCC* land use and land cover change, *ES* ecosystem services, *FR* flood risk

Research questions:

- i) What are the key elements for achieving sustainable development in river basins?
- ii) How do the key elements interact with each other?



water and frequency of water shortages, etc.). These changes may cause ecological degradation (e.g., of the provisioning services of water-related ecosystems) and associated economic and social impacts (e.g., health impacts). Society then responds to address the environmental degradation and manage the risks through mitigation, adaptation and prevention measures (e.g., pollution abatement and water supply prices). As a causal chain framework, DPSIR is a useful tool to help identify the problems (pressures and impacts), their causes (drivers) and the solutions (responses) and enable communication among various stakeholders.

Grouping the identified key elements into each of the four components of DPIR followed the classifications provided by EEA on core indicators (Kristensen 2003).

Selection of references

ScienceDirect (https://www.sciencedirect.com/) was used to select research articles and studies of the desired quality. To address the two research questions, we selected "river basin" and "sustainable development" as the key terms and a timeframe of the most recent 3 decades (1992–2020) based on the time of the first earth summit on sustainable development, held in Rio de Janeiro in 1992. This identified 37,133 references (see Fig. 4).

By reviewing the abstracts from the top 100 most relevant articles ranked by the database, we found that many of them had a research focus non-relevant to sustainable development in river basins, as such studies only mentioned these terms as either background or general context. We, therefore, modified the eligibility criteria to identify more relevant references. For each of the seven focus areas (excluding Goal 6), we refined the search by adding specific keywords in the title, abstract or keywords, e.g., "river basin" and "energy" for Goal 7 and "river basin" and "climate change" for Goal 13. As before, for the areas of climate change (Goal 13), ES

and FR, since they cut across several research topics, many of the identified studies only mentioned these keywords in general in the abstract section. For these three areas, we further added specific keywords in the title search. For Goal 6, we selected "water", "sustainable development" and "SDGs" as the keywords to confine the selection against the context of SDGs, since almost all the identified papers deal with "water". In addition, for all seven focus areas, we included only research articles and review articles and excluded books/chapters and encyclopaedias.

The results revealed 1517 research articles/research reviews (see Supplementary Material 1). Since the results for the seven areas are not exclusive, after removing the duplicates, the final result was 1347.

A quasi-automatic process for construction of the qualitative SDG interlinkages model through machine-based text analysis and content analysis

Due to the complexity of SDG interlinkages and the large amount of reference data (n = 1347), manual processing to reach a systematic result that was also replicable presented a challenge. A quasi-automatic process was, therefore, developed to help extract and synthesise information, which utilised machine-based text analysis and content analysis. The process is quasi-, not fully automatic, due to the human intervention involving some model decisions and processing carried out by the modellers (see Fig. 5).

Machine processing and human processing were conducted interactively to fulfil the task. Machine processing helped systematically extract information and inform the modellers, who could thus learn more effectively and with a broader perspective over the complex issues involved with SDG interlinkages. Human processing helped make the decisions on selection and collate as well as synthesise information, based on ingrained knowledge and expertise.



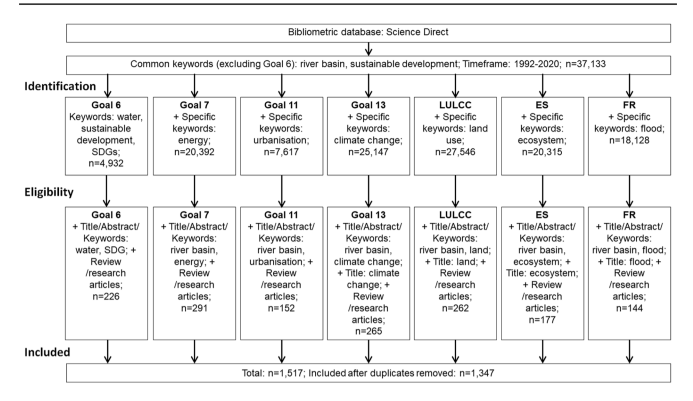


Fig. 4 Process for selection of included references. The selection process was conducted between August and September, 2020

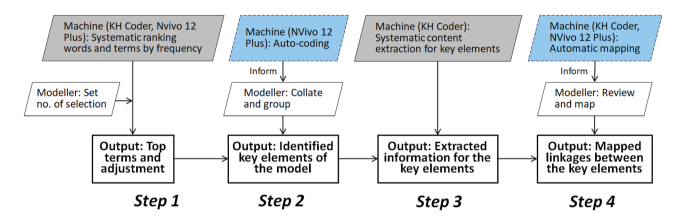


Fig. 5 Machine-based quasi-automatic process for constructing the SDG interlinkages model. NVivo 12 Plus and KH Coder are the software used for a text analysis

At Step 1, a machine-based word and term analysis provided a systematic ranking of words and terms by their frequency. The modellers determined the inclusion criterion of the top 100 based on the consideration over the size of the model and the effectiveness for visualisation. In addition, whether any other words and terms beyond the top 100 but were deemed important to addressing the research questions was checked which resulted in an adjusted list of top words and terms. At Step 2, informed by the results from the auto-coding using NVivo 12 Plus, the modellers collated

and grouped the selected top words and terms into a shortlist which was included as key elements of the SDG interlinkages model.

At Step 3, the machine processing (by using KH Code) provided a systematic extraction of the contents for each of the key elements. At Step 4, the machine processing (using KH Coder and Nvivo 12 Plus) provided the results on the auto-mapping of the top words and terms. The modellers, based on a review of the extracted contents from Step 3 and the auto-mapping results, mapped the interactions between



the key elements and provided the narratives for each mapped relation (see Supplementary Materials 2 and 3).

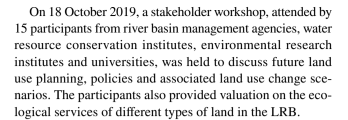
The whole process was conducted for each of the seven areas. The mapping results for the seven areas were then collated and synthesised to combine elements in common and remove duplicates.

Expert survey

The preliminary results on selected key elements and the mapping of their linkages from the systematic review were shared with eight experts, all members of the Luanhe Living Lab project. Three members worked on WP1 (LULCC) and WP3 (ES), four members on WP2 (FR) and one member on stakeholder engagement. The purpose of the expert survey was to validate the results as well as provide independent qualitative assessment. For validation, the experts were asked to check and revise the preliminary mapping results and add new linkages they considered important but were missing in the preliminary results. Through this process, the experts provided new perspectives on the narratives and suggested new linkages (e.g., disaggregation of the ecosystem services into three types, i.e., provisioning, regulating and cultural, and the inclusion of potential trade-offs of relevant policies). Qualitative assessment was conducted on the nature of each link (positive, negative, either positive or negative based on the context, or neutral), strength (strong vs. weak), level of importance to the LRB (scale from 0 to 5), and the links with WPs 1–3 (yes/no and how). See Supplementary Material 3.

Field campaign and stakeholders consultation

Seven project team members undertook 10 days of field work along the LRB in October 2019. To grasp first-hand information about the river basin, the team, accompanied by a local governmental expert, visited Panjiakou Reservoir and Daheiting Reservoir (midstream), the source of the LRB (upstream), and the estuary of the river in Laoting (downstream). During the trip, the team arranged two meetings with local governments and LRB conservation and management agencies. Issues of flourishing cage aquaculture in Panjiakou Reservoir and the resulted water pollution and downstream impacts, as well as the impacts of the Government's ban on cage fish farming in Panjiakou Reservoir in 2019, were pointed out during these meetings ("Luanhe Living Lab" Project Team, 2021). Fishery and its linkages with water pollution, upstream-downstream conflicts, associated health impacts and the impacts from water conservation policies, which were not identified through the SR, were then added in the SDG interlinkages model based on the specific context of the LRB.



Quantification of the SDG interlinkages

Quantification of the SDG interlinkages was based on the Pearson correlation coefficients calculated using the timeseries data (2005–2018) collected from various sources for 27 counties and the integration of the results obtained from WP1 (LULCC) (Xu et al.), WP2 (FR) (Zhao et al. 2021) and WP3 (ES) (Xu et al. 2021a). Specifically, statistical data were collected for 45 indicators relevant to the variables defined in the qualitative SDG interlinkages model. In addition, for the elements related to LULCC, ES and FR, the time-series data of relevant indicators was obtained from WP1 (9 indicators), WP2 (8 indicators) and WP3 (3 indicators) (see Fig. 2 and Appendix 1). Due to the presence of time-series gaps for most of the data, interpolation and extrapolation were conducted to prepare a full time-series for the data.

The SDG interlinkages model for river basins was then converted into a network graph for visualisation through use of Cytoscape software.

Results

Results from the systematic review and text analysis

Machine-based text and content analysis supported identification of the key elements and mapping of their linkages to construct the SDG interlinkages model. Results from the text analysis of the LULCC-related literature (262 included articles) are used as an example to demonstrate the results. The word cloud (Fig. 6) indicates that "land use change", "river basin" and "water" are central words, together with other key words such as "agricultural", "hydrological", "climate", "development", "management", "flow", "quality", "sediment", "erosion", "ecosystem", "forest", "groundwater", and "flood", etc. This result informs about the major topics covered by the literature.

Using KH Coder software, the co-occurrence network of the top 100 most frequent terms for the LULCC literature (Fig. 7) can provide information on associations between the top 100 terms. For example, land use and land cover link with ecosystem services and water quality, which further connect with human well-being and anthropogenic activities. Linking with human activities, climate change connects with





Fig. 6 Word cloud of LULCC literature, based on NVivo 12 Plus

LULCC and water yield, which further link with surface runoff and stream flow. Land cover change and land degradation link with hydrological response. Land use change links with sediment yield which further connects with stream flow. Though the results were not used directly for building the SDG interlinkages model, they provide useful information from a semantic perspective.

Informed by the results from the word cloud analysis and word co-occurrence analysis, the top 100 words and terms identified from the LULCC literature (ranked by frequency using KH Coder software) were grouped into 11 representative terms (see Table 1) by the modellers. These terms were included as key elements (nodes) in the interlinkages model. In the next step, a review of the contents extracted by machine processing (using KWIC Concordance provided by KH Coder software) was conducted to map the linkages between the identified key elements (see Supplementary Material 2). After conducting a similar process for each of

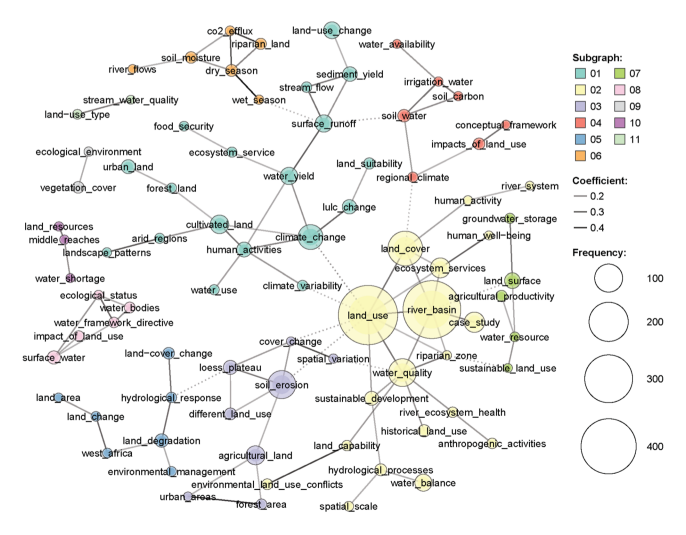


Fig. 7 Graph depicting co-occurrence of words and terms for LULCC-related literature using KH Coder. Graph generated for the top 100 most frequent terms with a frequency above nine



Table 1 Identification of key elements for the SDG interlinkages model related to LULCC based on a text analysis

Identified key elements related to LULCC	Top 100 most frequent terms ranked by machined-based text analysis	DPIR
Agricultural productivity	agricultural land (45), agricultural productivity (15), food production (9), food security (11)	D
Human activities	human activities (27), anthropogenic activities (13), human activity (10), human wellbeing (9), population growth (13)	D
Water use	water use (12), irrigation water (10)	P
Climate change	climate change (79), dry season (17), climate variability (13), regional climate (12), wet season (10)	D
LULCC	land use (463), land cover (156), land-use change (35), land surface (30), LULCC (25), soil water (19), different land use (17), land-cover change (16), soil moisture (16), vegetation cover (16), land change (11), land-use type (11), land resources (10), landscape patterns (10), cover change (9), land-use patterns (9)	P
Land use type	cultivated land (43), urban land (24), forest area (13), forest land (11), marginal land (9), soil erosion (101)	P
Land degradation and soil erosion	land degradation (22), sediment yield (26), sediment load (21)	I
Ecosystem services	ecosystem services (49), river ecosystem health (13), ecosystem service (12), co2 efflux (11), ecological environment (10), ecological status (10), soil carbon (10), natural resources (9)	I
Water resources	water resources (61), surface runoff (37), water yield (37), water balance (36), surface water (21), hydrological processes (17), water supply (15), hydrological response (13), stream flow (13), water resource (11), river flows (9), groundwater level (17), groundwater storage (12)	I
Water quality	water quality (99)	P
Management	water management (17), water bodies (14), water framework directive (13), land management (12), environmental management (11), environmental protection (9)	R
Others (not selected as key elements for building the qualitative SDG interlinkages model)	river basin (441), case study (52), spatial pattern (28), study area (27), loess plateau (24), sustainable development (24), historical land use (18), spatial distribution (17), impacts of land use (16), land suitability (15), riparian land (15), environmental land use conflicts (14), impact of land use (13), land capability (13), arid regions (12), decision makers (12), green program (12), natural land (11), present study (11), satellite images (11), spatial scale (11), study period (11), west Africa (11), middle reaches (10), riparian zone (10), spatial variation (10), basin scale (9), conceptual framework (9), land area (9), river system (9)	n.a

In the second column, values in brackets indicate total number of mentions in the text of LULCC literature including multiple mentions in one paper

the seven areas, 60 key elements were identified and their key linkages were mapped (see Supplementary Material 3).

The qualitative SDG interlinkages model for river basins

By synthesising the results from the SR, expert survey and stakeholders' consultation, the qualitative SDG interlinkages model for river basins was constructed. A summary of the key elements and their major interlinkages is provided in Table 2. For detailed narratives of the linkages, please see Supplementary Material 3.

Figure 8 presents the framework of the SDG interlinkages model in a graph, which includes the key elements grouped based on DPIR. The full model, including all mapped linkages between key elements, is presented in Fig. 9. A qualitative assessment of the synergies (positive linkages) and trade-offs (negative linkages) between relevant key elements

was conducted based on the SR and the expert survey (see Supplementary Material 3).

Results of quantitative SDG interlinkages analysis for the LRB at the county level

The constructed qualitative model was applied to a quantitative assessment of the SDG interlinkages at the county level in the LRB. The quantification was conducted by using the correlation coefficients calculated from the time-series data (2005–2018) collected for 27 counties as well as the results from WP1-3.

Three counties, namely Fengning Manchu Autonomous County (upstream), Chengde County (midstream) and Luanzhou City (downstream), were selected for presenting the quantification results. Location of three counties in the LRB is shown in Fig. 10.



 Table 2
 Summary of key elements and their major interlinkages in the model

Study areas	Key elements	Description
Land use and land cover change	Agricultural productivity Human activities Water use Climate change Land use types Land degradation and soil erosion Ecosystem services Water resources Water quality	Various types of human activities such as agriculture, urbanization and infrastructure development can lead to inefficient land use and land cover change. Unsustainable land use practices result in land degradation, deforestation and soil erosion, degradation of land ecosystems and decreased water availability and increased disasters. Sustainable agricultural practices, integrated water resources management, and well-planned urban development can help mitigate the adverse effects related to land use and land cover change
Water-related ecosystem services	Climate change Water-related disasters Economic growth and poverty eradication Agricultural productivity Water availability Upstream-downstream conflicts	Maintaining water-related ecosystem services are crucial for ensuring water availability and quality. These services also help mitigate climate change and moderate natural disasters. Water-based ecosystem services can generate socio-economic benefits (e.g., livelihoods) based on tourism and recreation. Disruption of ecosystems through unabated urbanization, inappropriate agricultural practices, deforestation and pollution are among the factors undermining the environment's capacity to provide ecosystem services. Reinstating the ecosystems through sustainable practices such as integrated water management and nature-based solutions can help address many of these issues and increase climate resilience
Flood risks	Economic growth Poverty and health Land-use change Upstream-downstream conflicts Water-related disasters Agricultural productivity Water availability Water quality	Both natural and man-made drivers can aggravate water-related disasters such as floods. Some examples include climate change, deforestation, land degradation and unabated urbanisation. All these factors can increase the severity and likelihood of these disasters, with socio-economic and environmental consequences. For instance, climate change-induced changes in precipitation patterns can increase the intensity of flood risks. Floods can affect agriculture, economic growth and livelihoods, poverty and health. Reinstating water ecosystems and building water infrastructures can reduce the vulnerability of people to such disasters
SDG 13 (Climate change)	Thermal power generation Urbanisation Economic growth Population growth Ecosystem services Water availability	Climate change is the single most important threat facing the planet. Scientists agree that anthropogenic activities such as thermal power generation, urbanisation and unsustainable practices for development are some of the major factors driving climate change. The unfolding of the climate risks has already started affecting the planet, its people, flora and fauna. Climate change poses great risks to the hydrological regime by changing precipitation patterns, reducing water availability and increasing the risk of water-related disasters. All these can severely affect economic growth, food security, poverty eradication and human life and health, to name a few



inefficient and unsustainable practices, such as industrial or agricultural activities leading to water pollution can decrease the quality and

quantity of water resources

Study areas	Key elements	Description
SDG 6 (Clean water and sanitation)	Climate change Urbanisation Population growth Water use efficiency Water availability Economic growth Food security Industrial development Health Poverty Gender equality	Water posits itself at the heart of sustainable development. Virtually all activities, whether natural or man-made, depend on water in one way or another. SDG 6 on water and sanitation can be affected by both man-made factors (urbanisation, industrial activities, chemicals used in agricultural activities, etc.) and natural (floods, drought etc.) factors. The availability, quality and quantity of water can affect economic growth, poverty reduction, agriculture, health and so forth. Lack of access to water is a major reason behind upstream—downstream conflicts. Integrated water resources management at river basins is essential to ensure achievement of the water-related SDG, Goal 6
SDG 7 (Affordable and clean energy)	Energy supply Climate change Water infrastructure Water stress Renewable energy Hydropower generation Thermal power generation Agricultural activities Economic growth Industrial development	Energy plays a critical role in driving growth and prosperity. Energy, together with water, is important for economic growth, agricultural productivity, industrial development, and poverty reduction, to name a few. Demand for energy is accelerating along with rapid urbanisation around the world. However, thermal power generation, which accounts for roughly 80% of global electricity production, is a major source of GHG emissions leading to climate change. Renewable energy provides an alternative. River basins are important in this aspect since hydropower is currently the largest source of renewable electricity in the world. Hydropower sustainability can be improved by integrated water and energy management systems at river basins
SDG 11 (Sustainable cities and communities)	Urbanisation Climate change Employment Land-use change Ecosystem services Water transport Water pollution and stress Waste management	Rapid urbanisation throughout the world is driving economic growth and employment, improving the standard of living, and fostering global integration. However, rising living standards are also associated with rising demand for water, food, energy and all other resources and services. This has severe implications for the environment and climate change. It can drive water and air pollution, increase water stress and scarcity, cause land-use change and aggravate climate change. As cities are complex systems, their management mechanism is also difficult, particularly when urbanisation occurs without proper planning and efficient implementation
Other issues	Economic growth Agricultural productivity Education Health and poverty Hunger and malnutrition Gender inequalities	Many of the water-related issues and activities are directly related to various economic, environmental and social dimensions of sustainability. Irrigation systems, for example, are the single most important water user, and all agricultural activities depend on irrigation. Many other water-intensive activities such as industrial development, fishing and tourism contribute to economic growth and development. This also provides livelihoods for many, with implications for health and poverty reduction, addressing hunger and malnutrition, and gender equalities. However,



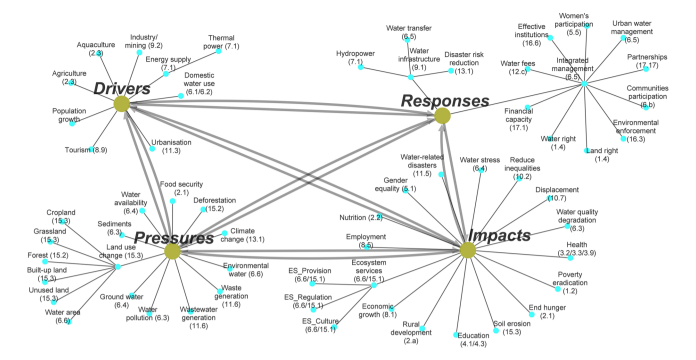


Fig. 8 Framework of the SDG interlinkages model with key elements classified based on DPIR. Edges with arrows indicate the causal relationships among the four components of DPIR. Edges without arrows indicate the structure of each components of DPIR. The size of nodes

and the thickness of edges in the graph are just for the purpose of visualisation and do not have specific meaning. Source: Graph generated using Cytoscape Version 3.8.2

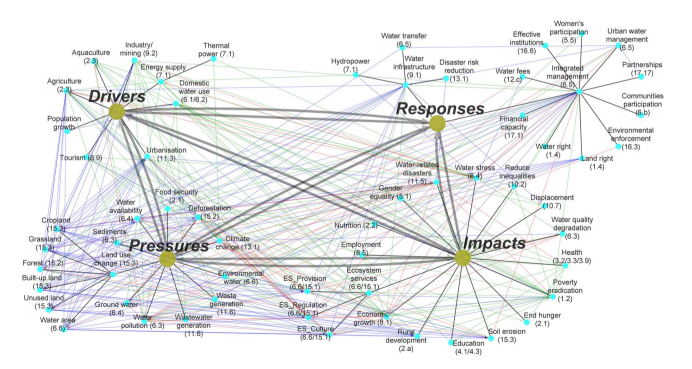


Fig. 9 SDG interlinkages model in network graph. Arrow—indicates the causal relationship between the pair targets; Green links: synergies (positive links); red links: trade-offs (negative links); blue links: either positive or negative depending on the conditions and context



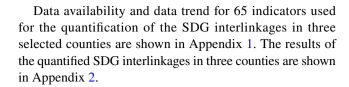


Fig. 10 Location of Fengning (upstream), Chengde County (midstream) and Luanzhou City (downstream) in the LRB

Fengning Manchu Autonomous County (Fengning) is located in the northern part of Hebei Province, adjacent to Beijing in the south and Inner Mongolia in the north. Richly endowed with natural resources such as forests and grassland, Fengning acts as an ecological barrier and important water source for Beijing and Tianjin. The Chao River and Luan River originate in Fengning. The county has jurisdiction over nine towns, 17 townships and 309 administrative villages, with a total population of 411,000 (Fengning Manchu Autonomous County Government, 2021). In 2020, it had a regional GDP growth rate of 6.6%.

Chengde County is located in the northeast of Hebei Province and in the midstream of the LRB. It has 23 townships, one sub-district and 378 administrative villages. The Luan River, Laoniu River and eight other rivers converge in the territory of Chengde County. Its GDP growth in 2020 was 4.5% (Chengde County Government, 2021). While the county has shown a high achievement in poverty eradication, it is also a target recipient of financial support from the provincial government towards reducing poverty. Its population has been dropping.

Luanzhou City, a county-level city, is located south of Yanshan Mountain and on the west bank of the Luan River. The city has rich mineral resources, particularly iron ore, which accounts for one-fifth of the national total reserve, and 34 mining companies (Luanzhou City Government, 2020). However, mining and processing activities have led to pressures on water resources. Its 61 villages in 3 towns are located along the Luan River. Two sections of the Luanhe Dike, located at Caiying and the head of canal, are the foci of flood control.



Results of quantitative interlinkages analysis on LULCC, ES, FR and other SDGs by integrating the results from WPs 1, WP2 and WP3

In the SDG interlinkages model, land use was further disaggregated into six types, namely cropland, forest, grassland, built-up land, water area and unused land. Based on the SDG interlinkages model (see Fig. 8), LULCC driven by human activities, including agriculture, industry/mining and urbanisation, impacted on water-related ecosystems services, water availability, soil erosion, rural development, and waterrelated disasters. The changes in water-related ecosystems services, which was further classified into three types, i.e. provisioning, regulating and cultural services, impacted further on agricultural production, economic growth, poverty eradication, and water-related disasters. Water-related disasters, such as flood inundation, may impact various land types causing damages to agriculture, industry and infrastructure, and affect human lives. Using the results from WP1 on the past trend of LULCC (Xu et al. 2021b), the assessment results from WP3 on the levels of ES (Xu et al. 2021a), and the results from WP2 on the flood risk assessment (Zhao et al. 2021), a correlation analysis was conducted for various land use types, ES, FR and other SDG targets (see Figs. 11, 12, 13). Other SDG targets include agriculture, industry/ mining, economic growth, poverty eradication, rural development, and urbanisation.

Discussion

Systematic review: Bias, transparency and replicability

The methodology and process used for conducting the SR may have generated bias in the results. ScienceDirect was the only bibliometric database used for reference retrieval which may have biased the selection results. To overcome this, Scopus and other databases including other languages can be included in future studies. The seven focused areas and relevant key words used for reference retrieval may also have generated bias since the majority of the literature is related to environmental issues but less literature is related to economic and social issues. Including social issues, such as jobs and gender equality, in the reference retrieval may help address this issue. In identifying the key elements, the top 100 most frequent terms were selected as the set due to



Fengning	Indicator code	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1 Cropland	45	1.00	0.99	-0.85	-0.79	-0.85	0.27	0.85	0.85	0.85	-0.85	-0.96	-0.95	0.96	-0.94	-0.79	-0.82
2 Forest	46	0.99	1.00	-0.93	-0.88	-0.93	-0.10	0.93	0.93	0.93	-0.93	-0.99	-0.99	0.99	-0.97	-0.88	0.78
3 Grassland	47	-0.85	-0.93	1.00	0.99	1.00	-0.28	-1.00	-1.00	-1.00	1.00	0.97	0.97	-0.96	0.94	0.99	-0.61
4 Built-up land	49	-0.79	-0.88	0.99	1.00	0.99	-0.38	-0.99	-0.99	-0.99	0.99	0.93	0.93	-0.92	0.91	1.00	0.54
5 Water area	48	-0.85	-0.93	1.00	0.99	1.00	-0.28	-1.00	-1.00	-1.00	1.00	0.97	0.97	-0.96	0.97	0.99	0.61
6 Unused land	50	0.27	-0.10	-0.28	-0.38	-0.28	1.00	0.27	0.27	0.27	-0.28	-0.02	-0.03	-0.01	0.00	-0.38	0.38
7 ES_Provision	54	0.85	0.93	-1.00	-0.99	-1.00	0.27	1.00	1.00	1.00	-1.00	-0.97	-0.97	0.96	-0.94	-0.99	0.61
8 ES_Regulation	55	0.85	0.93	-1.00	-0.99	-1.00	0.27	1.00	1.00	1.00	-1.00	-0.97	-0.97	0.96	-0.94	-0.99	0.61
9 ES_Culture	56	0.85	0.93	-1.00	-0.99	-1.00	0.27	1.00	1.00	1.00	-1.00	-0.97	-0.97	0.96	-0.94	-0.99	0.61
10 Agriculture	51	-0.85	-0.93	1.00	0.99	1.00	-0.28	-1.00	-1.00	-1.00	1.00	0.97	0.97	0.38	0.94	0.99	-0.82
11 Industry/mining	23	-0.96	-0.99	0.97	0.93	0.97	-0.02	-0.97	-0.97	-0.97	0.97	1.00	1.00	-1.00	0.98	0.93	-0.73
12 Economic growth	37	-0.95	-0.99	0.97	0.93	0.97	-0.03	-0.94	-0.97	-0.97	0.97	1.00	1.00	-0.99	0.98	0.93	-0.70
13 Poverty eradication	3	0.96	0.99	-0.96	-0.92	-0.96	-0.01	0.96	0.96	0.96	0.38	-1.00	-0.99	1.00	-0.98	-0.92	0.76
14 Rural development	38	0.94	-0.97	0.94	0.91	0.97	0.00	-0.94	-0.94	-0.94	0.94	0.98	0.98	-0.98	1.00	0.91	-0.72
15 Urbanisation	52	-0.79	-0.88	0.99	1.00	0.99	-0.38	-0.99	-0.99	-0.99	0.99	0.93	0.93	-0.92	0.91	1.00	0.94
16 Water-related disasters	63	-0.82	0.78	-0.61	0.54	0.61	0.38	0.61	0.61	0.61	-0.61	-0.73	-0.70	0.76	-0.72	0.94	1.00

Fig. 11 Correlation coefficients calculated based on the historical data of LULCC, ES and other SDGs in Fengning Manchu Autonomous County (upstream). Code 1–16 in the first row indicate the same variables in the first column. For the definition of indicators, see Appendix 1

Chengde County	Indicator code	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1 Cropland	45	1.00	-0.69	-0.99	-0.97	-0.82	-0.28	0.82	0.82	0.81	-0.79	-0.89	-0.91	0.93	-0.92	-0.97	0.95
2 Forest	46	-0.69	1.00	0.61	0.48	0.14	0.89	-0.15	-0.15	-0.14	0.10	0.35	0.36	0.39	0.41	0.48	0.43
3 Grassland	47	-0.99	0.61	1.00	0.99	0.87	0.18	-0.88	-0.87	-0.87	0.85	0.92	0.94	-0.97	0.95	0.99	-0.98
4 Built-up land	49	-0.97	0.48	0.99	1.00	0.94	0.02	-0.94	-0.94	-0.94	0.92	0.95	0.97	-0.99	0.97	1.00	1.00
5 Water area	48	-0.82	0.14	0.87	0.94	1.00	-0.33	-1.00	-1.00	-1.00	1.00	0.93	0.95	-0.96	0.93	0.94	0.95
6 Unused land	50	-0.28	0.89	0.18	0.02	-0.33	1.00	0.32	0.32	0.33	-0.37	-0.09	-0.09	-0.07	-0.04	0.02	0.03
7 ES_Provision	54	0.82	-0.15	-0.88	-0.94	-1.00	0.32	1.00	1.00	1.00	-1.00	-0.93	-0.95	0.95	-0.93	-0.94	0.95
8 ES_Regulation	55	0.82	-0.15	-0.87	-0.94	-1.00	0.32	1.00	1.00	1.00	-1.00	-0.93	-0.95	0.96	-0.93	-0.94	0.95
9 ES_Culture	56	0.81	-0.14	-0.87	-0.94	-1.00	0.33	1.00	1.00	1.00	-1.00	-0.93	-0.95	0.96	-0.93	-0.94	0.95
10 Agriculture	51	-0.79	0.10	0.85	0.92	1.00	-0.37	-1.00	-1.00	-1.00	1.00	0.92	0.94	-0.76	0.92	0.92	-0.94
11 Industry/mining	23	-0.89	0.35	0.92	0.95	0.93	-0.09	-0.93	-0.93	-0.93	0.92	1.00	0.98	-0.96	0.93	0.95	-0.94
12 Economic growth	37	-0.91	0.36	0.94	0.97	0.95	-0.09	-0.93	-0.95	-0.95	0.94	0.98	1.00	-0.98	0.97	0.97	-0.97
13 Poverty eradication	3	0.93	0.39	-0.97	-0.99	-0.96	-0.07	0.95	0.96	0.96	-0.76	-0.96	-0.98	1.00	-0.97	-0.99	-0.99
14 Rural development	38	-0.92	0.41	0.95	0.99	0.97	-0.04	-0.93	-0.93	-0.93	0.92	0.93	0.97	-0.97	1.00	0.97	-0.96
15 Urbanisation	52	-0.97	0.48	0.99	1.00	0.94	0.02	-0.94	-0.94	-0.94	0.92	0.95	0.97	-0.99	0.97	1.00	0.88
16 Water-related disasters	63	0.95	0.43	-0.98	1.00	0.95	0.03	0.95	0.95	0.95	-0.94	-0.94	-0.97	-0.99	-0.96	0.88	1.00

Fig. 12 Correlation coefficients calculated based on the historical trends of LULCC, ES and other SDGs in Chengde County (midstream)

considerations over the size of the model and the processing time taken by a PC. This may have led to biased results due to exclusion of terms that may have been highly relevant to causal relationships but which were only slightly relevant to semantic relationships.

Related to transparency and replicability, the SR-based process and machine-based semi-automatic data processing provide a transparent methodology and process, which can be replicated in other similar studies in the field of SDG interlinkages in particular, and in network analysis in general. It should be noted that human intervention in the

process of machine-based semi-automatic data processing, including the selection of terms, mapping the linkages, and collating and compilation, may influence on the results.

Major SDG synergies and trade-offs in three counties

Fengning Manchu Autonomous County

For the interlinkages assessment, only 120 linkages of the total 294 (40.8%) could be quantified for Fengning, due to



Luanzhou County	Indicator code	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1 Cropland	45	1.00	-0.51	0.98	-0.99	0.42	0.91	0.89	0.87	-0.54	-0.64	0.00	-0.99	-1.00	-0.97	-0.99	0.94
2 Forest	46	-0.51	1.00	-0.31	0.37	0.56	-0.12	-0.85	-0.87	-0.45	0.99	0.00	0.58	0.59	0.55	0.37	0.74
3 Grassland	47	0.98	-0.31	1.00	-1.00	0.61	0.98	0.76	0.74	-0.71	-0.45	0.00	-0.95	-0.95	-0.93	-1.00	0.36
4 Built-up land	49	-0.99	0.37	-1.00	1.00	-0.56	-0.97	-0.80	-0.78	0.66	0.51	0.00	0.96	0.97	0.97	1.00	0.95
5 Water area	48	0.42	0.56	0.61	-0.56	1.00	0.75	-0.05	-0.09	-0.99	0.43	0.00	-0.34	0.34	0.22	0.56	-0.52
6 Unused land	50	0.91	-0.12	0.98	-0.97	0.75	1.00	0.62	0.59	-0.83	-0.27	0.00	-0.87	-0.87	-0.85	-0.97	0.91
7 ES_Provision	54	0.89	-0.85	0.76	-0.80	-0.05	0.62	1.00	1.00	-0.09	-0.92	0.00	-0.92	-0.92	-0.89	-0.80	0.77
8 ES_Regulation	55	0.87	-0.87	0.74	-0.78	-0.09	0.59	1.00	1.00	-0.05	-0.94	0.00	-0.90	-0.91	-0.87	-0.78	0.74
9 ES_Culture	56	-0.54	-0.45	-0.71	0.66	-0.99	-0.83	-0.09	-0.05	1.00	-0.31	0.00	0.46	0.46	0.46	0.66	-0.62
10 Agriculture	51	-0.64	0.99	-0.45	0.51	0.43	-0.27	-0.92	-0.94	-0.31	1.00	0.00	0.70	-0.63	0.67	0.51	-0.49
11 Industry/mining	23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
12 Economic growth	37	-0.99	0.58	-0.95	0.96	-0.34	-0.87	-0.89	-0.90	0.46	0.70	0.00	1.00	0.99	0.98	0.96	-0.90
13 Poverty eradication	3	-1.00	0.59	-0.95	0.97	0.34	-0.87	-0.89	-0.91	0.46	-0.63	0.00	0.99	1.00	0.97	0.97	0.92
14 Rural development	38	-0.97	0.55	-0.93	0.97	0.22	-0.85	-0.89	-0.87	0.46	0.67	0.00	0.98	0.97	1.00	0.94	-0.86
15 Urbanisation	52	-0.99	0.37	-1.00	1.00	0.56	-0.97	-0.80	-0.78	0.66	0.51	0.00	0.96	0.97	0.94	1.00	0.97
16 Water-related disasters	63	0.94	0.74	0.36	0.95	-0.52	0.91	0.77	0.74	-0.62	-0.49	0.00	-0.90	0.92	-0.86	0.97	1.00

Fig. 13 Correlation coefficients calculated based on the historical trends of LULCC, ES and other SDGs in Luanzhou City (downstream)

the limited availability of data. Some of the findings deduced from the quantitative interlinkages analysis follow (also see Appendices 1 and 2). Fengning has shown a declining trend in the share of agricultural output in the regional total output, which positively correlates with an increase in rural poverty (Target 1.2). This trend was associated with a decline in cropland area, and inversely, to an increase in agricultural productivity (Target 2.3), indicating more intensive agricultural practices. The latter factor was positively associated with increased fertilizer inputs (Target 2.4), implying increased pressure on water quality degradation (Target 6.3). Economic development (Target 8.1) and the increase in income levels positively linked with improved domestic water use for drinking and sanitation (Targets 6.1 and 6.2), as well as employment (Target 8.5). Per capita disposable income has increased in both urban and rural areas, but also with increased rural poverty, implying widened inequality (Target 10.1).

For LULCC, Fengning has shown a decreasing trend in areas of cropland, forestland and unused land and an opposite trend in the areas of grassland, built-up land and waters. Increased grassland and built-up land positively correlated with increased livestock production and increased urbanisation. Decreased cropland area, however, correlated with increased crop production (Targets 2.1 and 2.3), indicating more intensive production per unit of land. These trends resulted in reduced ecosystem services of all three types, namely provisioning, regulating and cultural. LULCC and the reduction in ES further linked with increased rural poverty (Target 1.2). On the other hand, economic development (Target 8.1), industrial growth (Target 9.2) and rural infrastructure development (Target 1.a), which correlated

negatively with the decrease in cropland and forestland but positively with built-up land, are the major drivers of LULCC.

Chengde County

For the interlinkages assessment, 152 linkages of the total 294 (57.1%) could be quantified, due to the limited availability of data. Economic growth has slowed, with increased poverty (Target 1.2) and decreased employment (Target 8.5) in both rural and urban areas. In contrast to the increase in per capita disposable income in both urban and rural areas, this trend indicates a widening inequality (Target 10.1). In contrast to Fengning, the share of agricultural outputs has increased with decreased productivity (Target 2.3), indicating the practice has become more extensive. This has resulted in less fertilizer inputs (Target 2.4). In terms of water quality (Target 6.3), the chemical oxygen demand in wastewater discharge has decreased, mainly due to stricter industrial water pollution control (Target 6.3) and improved sewage treatment (Target 11.6). However, the ammonia nitrogen discharge has increased. Due to less fertilizer inputs, the increase in ammonia nitrogen discharge may have resulted from cage fishing.

In LRB, the flourishing cage aquaculture in the midstream reservoirs has brought economic benefits (Target 8.1) to local populations but also caused serious water pollution (Target 6.3), such as suspended solids, oxygen depletion substances, nitrogen and phosphorus. Water quality degradation has influenced the supply of safe water to downstream areas, including Tianjin Metropolitan. To address this urgent issue, the Central Government issued a ban on cage fishing



in Panjiakou reservoir in early 2019 and forced the removal of all cages within a few months. The ban aims at protecting the water environment (Target 6.5) and ensuring access to safe drinking water (Target 6.1) in downstream cities; however, it also had a sudden impact on the economic development (Target 8.1) and livelihoods of aquaculture farmers in the midstream (see detailed analysis in Wei et al. (2021)). This case demonstrated the off-site trade-offs associated with economic development and governmental policies.

For LULCC, cropland and forestland have decreased. Similarly to Fengning, grassland, built-up land and water areas have increased. This trend in LULCC has contributed to a reduction in the three types of ecosystem services (Target 6.6, Target 15.1, Target 15.2 and Target 15.5).

Luanzhou City

For the interlinkages assessment, due to poor data availability, only 120 linkages of the total 294 (40.8%) could be quantified. Compared with Fengning and Chengde County, poverty reduction (Target 1.2) has been improved in both urban and rural areas, chiefly resulting from industrial development (Target 9.2). Similar to Fengning, the share of agricultural output in the total regional output has been decreasing. In contrast, total food production has increased due mainly to improved productivity (Target 2.3), which has been coupled with increased fertilizer use (Target 2.4). The protected areas from flood and drought impacts for maintaining harvest yield have been reduced, indicating higher exposure to climate-related disasters (Target 11.5).

For LULCC, in contrast with Fengning and Chengde County, cropland and grassland have lowered, but forestland, built-up land (Target 11.3) and waters have been increasing, which has resulted in reduced provisioning and regulating services but increased culture services (Targets 6.6, 15.1, 15.2 and 15.5). The trend in LULCC correlated with increased urbanisation (Target 11.3) and increased crop production (Target 2.3) mainly due to intensified agricultural practices, but decreased livestock production.

Data quality and implications

In relation to the process of quantitative analysis, analysing SDG interlinkages is heavily reliant on the quality and availability of the indicators and data, which poses certain challenges, as many of the SDG indicators are relatively new and may lack either trackable data or even the methodology to collect such data (UNSTAT, n.d.). The current study faced similar challenges in the identification of appropriate indicators for the counties in the LRB that are either identical to the SDG indicators or map well with them. Data were collected for 27 counties in LRB, from which the results of the quantitative interlinkage analysis for three counties are

presented in this paper. A total of 164 indicators were identified as relevant to this study; however, availability of the related data varied across the three counties. In Luanzhou County, roughly 63% of the indicators had trackable data, while for Chengde County and Fengning, the data availability was 58% and 49%, respectively. Time-series data were collected, but unevenness was also found across the data points for many indicators. Statistical techniques were applied to fill the gaps in the missing data points, and for the indicators that lacked data availability, qualitative assessments on causal relationships were made on the basis of expert opinions. The interlinkages analysis results, therefore, have some data-related limitations, which constrain more accurate and robust assessments. Improvements in subnational or local SDG indicators and data availability in the future can help overcome some of these constraints.

Policy implications

While the SDGs provide a broad framework that integrates the three dimensions of sustainability, their effectiveness is heavily dependent on how national and subnational plans and policies are formulated and implemented. Interlinkages among the SDGs and the targets may be context- and location-specific, which is highly pertinent for river basins due to the complex interactions that take place among upstream, midstream and downstream regions and communities, along with their implications across the physical and socio-economic spheres. The systematic review and interlinkages mapping provided in this paper can help policymakers visualise, on a general level, the key elements and major interlinkages at the scale of river basins. Furthermore, the quantified SDG interlinkages analysis results for the three counties in the LRB can help identify common challenges and issues across the three counties as well as the specific challenges faced by each county. This can help identify priority issues and coordinate planning that takes into account the upstream-downstream dynamics and their implications for social and economic development of the counties and communities concerned. For instance, in Luanzhou City, there are signs of improvements in poverty reduction associated with industrial development (synergies), whereas poverty increased in Fengning and Chengde, indicating the policy priority of the latter two counties. Agricultural output and productivity increased in general though Chengde County also faces productivity issue. All the three counties face a common challenge of decreasing cropland.



Conclusion

Recognising the uniqueness of the geographical features and their implications for achieving sustainable development at the river basin scale, this paper developed a methodology to analyse SDG synergies and trade-offs from an SDG interlinkage perspective. A novel methodology, which made use of a standardised systematic review together with machinebased text analysis and content analysis, was developed to construct the SDG interlinkages model in general in a transparent way. The modelling included systematic identification of the key elements in the SDG interlinkages system and systematic mapping of their interactions. As the focus is on human-environmental interactions through the physical connectivity at the river basins, the systematic review covered seven areas: land use and land cover change, ecosystem services, flood risks, water (SDG 6), energy (SDG 7), urbanisation (SDG 11) and climate actions (SDG 13). The findings of the systematic review were further verified with expert opinions and stakeholders' consultation. The river basin level interlinkages model was developed based on a DPIR framework, which is an effective tool enabling communication among relevant stakeholders for identifying the key issues, understanding their mechanisms and finding solutions. The study then involved a quantitative SDG interlinkages analysis with county-level SDG indicator data, collected in China's Luanhe River Basin. Results of the analysis on the interlinkages of LULCC, ES, and other SDGs were then compared among three case-study counties, namely Fengning Manchu Autonomous County (upstream), Chengde County (midstream) and Luanzhou City (downstream). Going forward, the proposed methodology together with its applications to three counties in the LRB can be replicated in similar studies.

The results, discussed in Sect. 4 of this paper, provide some major insights related to the challenges and priorities of each of these counties, including how they differ across the counties. The results also show why subnational or river basin-level SDG policy integration needs to take into consideration the human-environment interactions from an SDG interlinkage perspective. The results of the analysis for the LRB suggest that water resources management needs to be cognizant about certain issues to ensure efficient management and to avoid conflicts over resources. In the counties studied in this paper, cropland was found to be decreasing, while agricultural practices intensified with impact on water-related ecosystem services. Another issue to take into consideration is the upstream-downstream interactions. The issue of caged aquaculture and its impacts across midstream to downstream show the need for taking into account such interaction in water resource management. Increased domestic water use for drinking and sanitation may have strong synergies with improved nutrition, health, education and gender equality. However, these synergistic effects have not yet been materialised in three selected counties and should be strengthened in an integrated water resource management for the LRB.

Due to the scope of this paper, the analysis did not extend to consideration of certain physical aspects such as analysis of hydrological regime. The focus of the analysis was also limited to within-county interlinkages without going deeper into spatial analysis. Future research agenda may, therefore, incorporate some of these issues and consider ways to use improved data, thus providing more effective results.

Appendix I Indicators, data availability and trend in three selected counties in the LRB

Indicator code	Indicator	FN	CD	LZ	Data source
1	Proportion of urban population receiving minimum living allowance / %	n.a	n.a	n.a	Statistics
2	Urban population receiving minimum living allowance	-	+	-	Statistics
3	Rural population receiving minimum living allowance	+	+	-	Statistics
4	Per capita food production / (ton/capita)	+	+	+	Statistics
5	Total food production / ton	+	+	+	Statistics
6	Per capita disposable income of urban residents / (yuan/capita)	+	+	+	Statistics
7	Per capita disposable income of rural residents / (yuan/capita)	+	+	+	Statistics
8	Agricultural fertiliser use / ton	+	-	+	Statistics



Indicator code	Indicator	FN	CD	LZ	Data source
9	Effective irrigation area / ha	n.a	n.a	-	Statistics
10	Guaranteed harvest area under drought and flood conditions / ha	-	+	-	Statistics
11	Share of the output value of agriculture, forestry, animal husbandry and fishery in total output value / %	-	+	-	Statistics
12	Share of agriculture, forestry, animal husbandry and fishery expenditure in total governmental expenditure / %	n.a	n.a	n.a	Statistics
13	Per capita medical and health care expenditure / (yuan/capita)	n.a	0	+	Statistics
14	Urban residents' medical and health care expenditure as a percentage of per capita consumption / %	n.a	-	+	Statistics
15	Rural residents' medical and health care expenditure as a percentage of per capita consumption / %	n.a	n.a	+	Statistics
16	Water quality compliance rate of urban concentrated drinking water sources / $\%$	n.a	n.a	n.a	Statistics
17	Proportion of villages access to tap water / $\%$	+	+	+	Statistics
18	Water supply throughout the year / ton	n.a	+	n.a	Statistics
.9	Urban sewage treatment rate / %	n.a	n.a	+	Statistics
20	Chemical oxygen demand (COD) discharge / ton	n.a	-	n.a	Statistics
21	COD reduction rate / %	n.a	n.a	n.a	Statistics
22	Ammonia nitrogen discharge / ton	n.a	+	n.a	Statistics
13	Industrial value added / 10,000 yuan	+	+	n.a	Statistics
4	Urban registered unemployment rate / %	0	-	0	Statistics
25	Rural employment / person	+	+	+	Statistics
26	GDP per capita / (yuan/capita)	+	+	+	Statistics
27	Average number of employees in industrial enter- prises above designated size / person	-	-	n.a	Statistics
28	Number of employees / person	0	0	n.a	Statistics
29	Average wages of currently employed workers / yuan	+	+	+	Statistics
30	Electricity generation / 100 GWh	n.a	n.a	+	Statistics
1	Harmless treatment rate of domestic solid waste / %	n.a	n.a	0	Statistics
2	Proportion of villages with broadband access / %	+	+	0	Statistics
33	Proportion of villages connected to public transportation / $\%$	-	+	+	Statistics
34	Relative humidity during the year / %	-	+	n.a	Statistics
5	Annual precipitation / mm	+	+	n.a	Statistics
6	SO2 emissions / ton	n.a	+	0	Statistics
37	GDP / 10,000 yuan	+	+	+	Statistics
38	Total output value of agriculture, forestry, animal husbandry and fishery / 10,000 yuan	+	+	+	Statistics
39	Total governmental expenditure / 10,000 yuan	+	+	+	Statistics
10	Total population at the end of the year	+	-	+	Statistics
1	Number of workers who have not attended school	-	+	-	Statistics
12	Number of employees with college education or above	+	+	+	Statistics
13	Number of villages access to tap water	+	+	+	Statistics
14	Number of villages with broadband access	+	+	0	Statistics
45	Cropland / km ²	-	-	-	WP1
46	Forest / km ²	-	-	+	WP1
47	Grassland / km ²	+	+	-	WP1



Indicator code	Indicator	FN	CD	LZ	Data source
48	Water / km ²	+	+	+	WP1
49	Built-up land / km ²	+	+	+	WP1
50	Unused land / km ²	-	-	-	WP1
51	Crop production (t)	+	+	+	WP1
52	Urbanization rate (%)	+	+	+	WP1
53	Forest rate (%)	-	-	+	WP1
54	Provisioning Service	-	-	-	WP3
55	Regulating Service	-	-	-	WP3
56	Culture Service	-	-	+	WP3
57	Inundated_Cropland (above 0.5 m) / km ²	+	-	-	WP2
58	Inundated_Forest (above 2 m) / km ²	-	-	+	WP2
59	Inundated_Grassland (above 0.5 m) / km ²	-	-	-	WP2
60	Inundated_Water (above 2 m) / km ²	+	+	-	WP2
61	Inundated_Built-up land (above 2 m) / km ²	+	+	+	WP2
62	Inundated_Unused land (above 2 m) / km ²	-	n.a	-	WP2
63	Inundated area_Total / km ²	-	-	-	WP2
64	Moderate, high and extremely high life risks / persons	+	+	+	WP2
65	Ratio of the proportion of the rural and urban population receiving minimum living allowance	n.a	n.a	n.a	Statistics
	Data availability	75%	83%	80%	

Source: Statistics of FN include Chengde Statistical Yearbook (2014–2018) and Statistical Bulletin of Fengning County (2005–2018); Statistics of CD include Chengde Statistical Yearbook (2014–2018) and Statistical Bulletin of Chengde County (2005–2007, 2017); Statistics of LZ include Tangshan Statistical Yearbook (2006–2018) and Statistical Bulletin of Luanzhou City (2016–2018); WP1 refers to the results from WP1; WP2 refers to the results from WP2; WP3 refers to the results from WP3

Appendix II Assessment of the SDG interlinkages in three selected counties in the upstream, midstream and downstream of the LRB

Name of node/From	Name of node/To	Indicator code/ From	Indicator code/To	FN	CD	LZ
Agriculture (2.3)	Built-up land (15.3)	51	49	0.99	0.92	0.51
Agriculture (2.3)	Climate change (13.1)	5		+(S)	+(S)	+(S)
Agriculture (2.3)	Cropland (15.3)	51	45	-0.85	-0.79	-0.64
Agriculture (2.3)	Deforestation (15.2)	51	53	0.93	-0.10	-0.99
Agriculture (2.3)	Economic growth (8.1)	5	11	-0.08	0.59	-0.81
Agriculture (2.3)	Food security (2.1)	5	4	0.99	0.92	0.99
Agriculture (2.3)	Forest (15.2)	51	46	-0.93	0.10	0.99
Agriculture (2.3)	Grassland (15.3)	51	47	1.00	0.85	-0.45
Agriculture (2.3)	Poverty eradication (1.2)	5	3	0.38	-0.76	-0.63
Agriculture (2.3)	Unused land (15.3)	51	50	-0.28	-0.37	-0.27
Agriculture (2.3)	Water area (6.6)	51	48	1.00	1.00	0.43
Agriculture (2.3)	Water pollution (6.3)	8	22	+(S)	-0.98	+(S)
Agriculture (2.3)	Water stress (6.4)	5	18	+(S)	0.71	+(S)
Aquaculture (2.3)	Economic growth (8.1)	38	11	-0.87	0.95	-0.90
Aquaculture (2.3)	Nutrition (2.2)	38		+(W)	+(W)	+(W)
Aquaculture (2.3)	Poverty eradication (1.2)	38	3	0.98	-0.97	-0.97



^{+:} Upward trend; -: Downward trend; 0: No change; n.a.: Data not available; FN: Fengning Manchu Autonomous County; CD: Chengde County; LZ: Luanzhou City

Name of node/From	Name of node/To	Indicator code/ From	Indicator code/To	FN	CD	LZ
Aquaculture (2.3)	Water pollution (6.3)	38	22	+(S)	0.97	+(S)
Aquaculture (2.3)	Water stress (6.4)	38	18	+(W)	0.92	+(W)
Built-up land (15.3)	Deforestation (15.2)	49	53	0.88	-0.48	-0.37
Built-up land (15.3)	ES_Culture (6.6/15.1)	49	56	-0.99	-0.94	0.66
Built-up land (15.3)	ES_Provision (6.6/15.1)	49	54	-0.99	-0.94	-0.80
Built-up land (15.3)	ES_Regulation (6.6/15.1)	49	55	-0.99	-0.94	-0.78
Built-up land (15.3)	Rural development (2.a)	49	33	-0.91	0.99	0.97
Built-up land (15.3)	Soil erosion (15.3)	49		\pm (S)	\pm (S)	\pm (S)
Built-up land (15.3)	Urbanisation (11.3)	49	52	1.00	1.00	1.00
Built-up land (15.3)	Water availability (6.4)	49		\pm (S)	\pm (S)	\pm (S)
Built-up land (15.3)	Water-related disasters (11.5)	49	63	0.54	1.00	0.95
Climate change (13.1)	Agriculture (2.3)	35	51	0.89	0.92	\pm (S)
Climate change (13.1)	Economic growth (8.1)		37	-(S)	-(S)	-(S)
Climate change (13.1)	ES_Culture (6.6/15.1)	35	56	-0.89	-0.94	-(S)
Climate change (13.1)	ES_Provision (6.6/15.1)	35	54	-0.89	-0.94	-(S)
Climate change (13.1)	ES_Regulation (6.6/15.1)	35	55	-0.89	-0.94	-(S)
Climate change (13.1)	Ground water (6.4)	35		\pm (S)	$\pm(S)$	\pm (S)
Climate change (13.1)	Water availability (6.4)	35		\pm (S)	$\pm(S)$	\pm (S)
Climate change (13.1)	Water-related disasters (11.5)	35	63	-0.69	-0.96	+(S)
Communities participation (6.b)	Integrated management (6.5)			+(S)	+(S)	+(S)
Cropland (15.3)	Deforestation (15.2)	45	53	-0.99	0.69	0.51
Cropland (15.3)	ES_Culture (6.6/15.1)	45	56	0.85	0.81	-0.54
Cropland (15.3)	ES_Provision (6.6/15.1)	45	54	0.85	0.82	0.89
Cropland (15.3)	ES_Regulation (6.6/15.1)	45	55	0.85	0.82	0.87
Cropland (15.3)	Rural development (2.a)	45	38	-0.94	-0.92	-0.97
Cropland (15.3)	Soil erosion (15.3)	45		\pm (S)	$\pm(S)$	\pm (S)
Cropland (15.3)	Urbanisation (11.3)	45	52	-0.79	-0.97	-0.99
Cropland (15.3)	Water availability (6.4)	45		\pm (S)	\pm (S)	\pm (S)
Cropland (15.3)	Water-related disasters (11.5)	45	63	-0.82	0.95	0.94
Deforestation (15.2)	Climate change (13.1)	53		+(S)	+(S)	+(S)
Deforestation (15.2)	ES_Culture (6.6/15.1)	53	56	-0.93	0.14	0.45
Deforestation (15.2)	ES_Provision (6.6/15.1)	53	54	-0.93	0.15	0.85
Deforestation (15.2)	ES_Regulation (6.6/15.1)	53	55	-0.93	0.15	0.87
Deforestation (15.2)	Ground water (6.4)	53		-(S)	-(S)	-(S)
Deforestation (15.2)	Soil erosion (15.3)	53		+(S)	+(S)	+(S)
Deforestation (15.2)	Water availability (6.4)	53		\pm (S)	±(S)	\pm (S)
Deforestation (15.2)	Water-related disasters (11.5)	53	63	-0.78	0.43	0.36
Disaster risk reduction (13.1)	Water infrastructure (9.1)			\pm (S)	$\pm(S)$	\pm (S)
Disaster risk reduction (13.1)	Water-related disasters (11.5)	10	63	0.65	-0.98	0.85
Domestic water use (6.1/6.2)	Health (3.2/3.3/3.9)	43	15	+(S)	+(S)	-0.82
Domestic water use (6.1/6.2)	Poverty eradication (1.2)	43	3	-1.00	-0.99	0.93
Domestic water use (6.1/6.2)	Reduce inequalities (10.2)	43	65	+(W)	+(W)	+(W)
Domestic water use (6.1/6.2)	Wastewater generation (11.6)	43	20	+(S)	-1.00	+(S)
Domestic water use (6.1/6.2)	Water pollution (6.3)	18	20	+(S)	-0.93	+(S)



Name of node/From	Name of node/To	Indicator code/ From	Indicator code/To	FN	CD	LZ
Domestic water use (6.1/6.2)	Water stress (6.4)	18		+(S)	+(S)	+(S)
Economic growth (8.1)	Climate change (13.1)	37		+(W)	+(W)	+(W)
Economic growth (8.1)	Employment (8.5)	37	24	0.00	-0.19	0.00
Economic growth (8.1)	ES_Culture (6.6/15.1)	37	56	-0.97	-0.95	0.46
Economic growth (8.1)	ES_Provision (6.6/15.1)	37	54	-0.97	-0.95	-0.92
Economic growth (8.1)	ES_Regulation (6.6/15.1)	37	55	-0.97	-0.95	-0.90
Economic growth (8.1)	Poverty eradication (1.2)	26	1	+(S)	+(S)	+(S)
Education (4.1/4.3)	Employment (8.5)	42	24	-0.00	-0.36	-0.00
Education (4.1/4.3)	Poverty eradication (1.2)	41	29	1.00	-0.58	0.99
Effective institutions (16.6)	Integrated management (6.5)			+(S)	+(S)	+(S)
Employment (8.5)	Poverty eradication (1.2)	24	1	+(S)	+(S)	+(S)
End hunger (2.1)	Health (3.2/3.3/3.9)	4	13	+(S)	0.00	-0.53
Energy supply (7.1)	Agriculture (2.3)	30	5	+(S)	+(S)	0.40
Energy supply (7.1)	Economic growth (8.1)	30	37	+(S)	+(S)	0.55
Energy supply (7.1)	Industry/mining (9.2)	30	23	+(S)	+(S)	+(S)
Energy supply (7.1)	Poverty eradication (1.2)	30	3	+(S)	+(S)	0.58
Energy supply (7.1)	Rural development (2.a)	30	44	+(S)	+(S)	0.00
Energy supply (7.1)	Urbanisation (11.3)	30	52	+(S)	+(S)	0.56
Environmental enforcement (16.3)	Integrated management (6.5)	19		+(S)	+(S)	+(S)
Environmental enforcement (16.3)	Water pollution (6.3)	19	21	-(S)	-(S)	-(S)
Environmental water (6.6)	ES_Culture (6.6/15.1)		56	+(S)	+(S)	+(S)
Environmental water (6.6)	ES_Provision (6.6/15.1)		54	+(S)	+(S)	+(S)
Environmental water (6.6)	ES_Regulation (6.6/15.1)		55	+(S)	+(S)	+(S)
ES_Culture (6.6/15.1)	Economic growth (8.1)	56	37	-0.97	-0.95	0.46
ES_Culture (6.6/15.1)	Poverty eradication (1.2)	56	6	0.96	0.96	0.46
ES_Culture (6.6/15.1)	Tourism (8.9)	56		+(S)	+(S)	+(S)
ES_Provision (6.6/15.1)	Agriculture (2.3)	54	51	-1.00	-1.00	-0.92
ES_Provision (6.6/15.1)	Aquaculture (2.3)	54	38	-0.94	-0.93	-0.89
ES_Provision (6.6/15.1)	Economic growth (8.1)	54	38	-0.94	-0.93	-0.89
ES_Provision (6.6/15.1)	Poverty eradication (1.2)	54	7	0.96	0.95	-0.89
ES_Provision (6.6/15.1)	Tourism (8.9)	54		+(S)	+(S)	+(S)
ES_Regulation (6.6/15.1)	Agriculture (2.3)	55	51	-1.00	-1.00	-0.94
ES_Regulation (6.6/15.1)	Aquaculture (2.3)	55	38	-0.94	-0.93	-0.87
ES_Regulation (6.6/15.1)	Climate change (13.1)	55	34	0.67	-0.93	$\pm(S)$
ES_Regulation (6.6/15.1)	Water availability (6.4)	55		+(S)	+(S)	+(S)
ES_Regulation (6.6/15.1)	Water-related disasters (11.5)	55	63	0.61	0.95	0.74
Financial capacity (17.1)	Integrated management (6.5)	39		+(S)	+(S)	+(S)
Food security (2.1)	End hunger (2.1)	5	4	0.99	0.92	0.99
Food security (2.1)	Nutrition (2.2)	5	4	0.99	0.92	0.99
Forest (15.2)	ES_Culture (6.6/15.1)	46	56	0.93	-0.14	-0.45
Forest (15.2)	ES_Provision (6.6/15.1)	46	54	0.93	-0.15	-0.85
Forest (15.2)	ES_Regulation (6.6/15.1)	46	55	0.93	-0.15	-0.87
Forest (15.2)	Rural development (2.a)	46	38	-0.97	0.41	0.55
Forest (15.2)	Soil erosion (15.3)	46		-(S)	-(S)	-(S)
Forest (15.2)	Urbanisation (11.3)	46	52	-0.88	0.48	0.37
Forest (15.2)	Water availability (6.4)	46		\pm (S)	$\pm(S)$	$\pm(S)$



Name of node/From	Name of node/To	Indicator code/ From	Indicator code/To	FN	CD	LZ
Forest (15.2)	Water-related disasters (11.5)	46	63	0.78	0.43	0.36
Gender equality (5.1)	Domestic water use (6.1/6.2)		17	+(S)	+(S)	+(S)
Gender equality (5.1)	Poverty eradication (1.2)		3	+(W)	+(W)	+(W)
Grassland (15.3)	Deforestation (15.2)	47	53	0.93	-0.61	0.31
Grassland (15.3)	ES_Culture (6.6/15.1)	47	56	-1.00	-0.87	-0.71
Grassland (15.3)	ES_Provision (6.6/15.1)	47	54	-1.00	-0.88	0.76
Grassland (15.3)	ES_Regulation (6.6/15.1)	47	55	-1.00	-0.87	0.74
Grassland (15.3)	Rural development (2.a)	47	38	0.94	0.95	-0.93
Grassland (15.3)	Soil erosion (15.3)	47		\pm (S)	\pm (S)	$\pm(S)$
Grassland (15.3)	Urbanisation (11.3)	47	52	0.99	0.99	-1.00
Grassland (15.3)	Water availability (6.4)	47		\pm (S)	\pm (S)	\pm (S)
Grassland (15.3)	Water-related disasters (11.5)	47	63	-0.61	-0.98	0.95
Ground water (6.4)	Water availability (6.4)			+(S)	+(S)	+(S)
Health (3.2/3.3/3.9)	Economic growth (8.1)	14	6	+(S)	1.00	-0.94
Health (3.2/3.3/3.9)	Education (4.1/4.3)	13	41	+(S)	0.00	-1.00
Health (3.2/3.3/3.9)	Employment (8.5)	13	28	+(W)	0.00	+(W)
Health (3.2/3.3/3.9)	Poverty eradication (1.2)	14	2	+(S)	-0.79	-0.94
Hydropower (7.1)	Energy supply (7.1)		30	+(S)	+(S)	+(S)
Hydropower (7.1)	Water infrastructure (9.1)			+(S)	+(S)	+(S)
Hydropower (7.1)	Water stress (6.4)		18	\pm (S)	$\pm(S)$	\pm (S)
Industry/mining (9.2)	Built-up land (15.3)	23	49	0.93	0.95	\pm (S)
Industry/mining (9.2)	Climate change (13.1)	23	36	+(S)	0.63	+(S)
Industry/mining (9.2)	Cropland (15.3)	23	45	-0.96	-0.89	\pm (S)
Industry/mining (9.2)	Economic growth (8.1)	23	37	1.00	0.98	+(S)
Industry/mining (9.2)	Employment (8.5)	23	27	-1.00	-0.83	+(S)
Industry/mining (9.2)	Forest (15.2)	23	46	-0.99	0.35	\pm (S)
Industry/mining (9.2)	Grassland (15.3)	23	47	0.97	0.92	\pm (S)
Industry/mining (9.2)	Unused land (15.3)	23	50	-0.02	-0.09	$\pm(S)$
Industry/mining (9.2)	Waste generation (11.6)	23	31	+(S)	+(S)	+(S)
Industry/mining (9.2)	Wastewater generation (11.6)	23	20	+(S)	-0.96	+(S)
Industry/mining (9.2)	Water area (6.6)	23	48	0.97	0.93	$\pm(S)$
Industry/mining (9.2)	Water pollution (6.3)	23	20	+(S)	-0.96	+(S)
Industry/mining (9.2)	Water stress (6.4)	23	18	+(S)	0.87	+(S)
Integrated management (6.5)	Built-up land (15.3)		49	\pm (S)	\pm (S)	\pm (S)
Integrated management (6.5)	Cropland (15.3)		45	\pm (S)	$\pm(S)$	\pm (S)
Integrated management (6.5)	Economic growth (8.1)		37	\pm (S)	$\pm(S)$	\pm (S)
Integrated management (6.5)	ES_Culture (6.6/15.1)		56	\pm (S)	$\pm(S)$	\pm (S)
integrated management (6.5)	ES_Provision (6.6/15.1)		54	\pm (S)	$\pm(S)$	\pm (S)
integrated management (6.5)	ES_Regulation (6.6/15.1)		55	\pm (S)	$\pm(S)$	$\pm(S)$
Integrated management (6.5)	Food security (2.1)		4	+(S)	+(S)	+(S)
Integrated management (6.5)	Forest (15.2)		46	\pm (S)	$\pm(S)$	$\pm(S)$
Integrated management (6.5)	Grassland (15.3)		47	\pm (S)	\pm (S)	$\pm(S)$
Integrated management (6.5)	Ground water (6.4)			+(S)	+(S)	+(S)
Integrated management (6.5)	Industry/mining (9.2)		23	+(S)	+(S)	+(S)
Integrated management (6.5)	Poverty eradication (1.2)		3	+(S)	+(S)	+(S)
Integrated management (6.5)	Reduce inequalities (10.2)		65	+(S)	+(S)	+(S)
Integrated management (6.5)	Rural development (2.a)		12	+(S)	+(S)	+(S)



Name of node/From	Name of node/To	Indicator code/ From	Indicator code/To	FN	CD	LZ
Integrated management (6.5)	Soil erosion (15.3)		,	-(S)	-(S)	-(S)
Integrated management (6.5)	Unused land (15.3)		50	\pm (S)	\pm (S)	$\pm(S)$
Integrated management (6.5)	Waste generation (11.6)		31	$\pm(S)$	\pm (S)	$\pm(S)$
Integrated management (6.5)	Water area (6.6)		48	\pm (S)	\pm (S)	$\pm(S)$
Integrated management (6.5)	Water infrastructure (9.1)			+(S)	+(S)	+(S)
Integrated management (6.5)	Water pollution (6.3)		22	-(S)	-(S)	-(S)
Integrated management (6.5)	Water stress (6.4)		18	-(S)	-(S)	-(S)
Land right (1.4)	Built-up land (15.3)		49	\pm (S)	$\pm(S)$	$\pm(S)$
Land right (1.4)	Cropland (15.3)		45	\pm (S)	$\pm(S)$	$\pm(S)$
Land right (1.4)	Forest (15.2)		46	\pm (S)	\pm (S)	$\pm(S)$
Land right (1.4)	Grassland (15.3)		47	\pm (S)	\pm (S)	$\pm(S)$
Land right (1.4)	Integrated management (6.5)			+(S)	+(S)	+(S)
Land right (1.4)	Unused land (15.3)		50	\pm (S)	\pm (S)	$\pm(S)$
Land right (1.4)	Water area (6.6)		48	$\pm(S)$	\pm (S)	$\pm(S)$
Nutrition (2.2)	Health (3.2/3.3/3.9)	4	13	+(S)	0.00	-0.53
Partnerships (17.17)	Integrated management (6.5)			+(S)	+(S)	+(S)
Partnerships (17.17)	Urban water management (6.5)		19	$\pm(W)$	$\pm(W)$	$\pm(W)$
Population growth	Domestic water use (6.1/6.2)	40	18	$\pm(S)$	-0.82	\pm (S)
Poverty eradication (1.2)	Domestic water use (6.1/6.2)	3	17	-1.00	-0.99	0.93
Poverty eradication (1.2)	Economic growth (8.1)	3	26	-0.99	-0.98	0.99
Poverty eradication (1.2)	ES_Culture (6.6/15.1)	3	56	0.96	0.96	0.46
Poverty eradication (1.2)	ES_Provision (6.6/15.1)	3	54	0.96	0.96	-0.92
Poverty eradication (1.2)	ES_Regulation (6.6/15.1)	3	55	0.96	0.96	-0.91
Poverty eradication (1.2)	Gender equality (5.1)	3		+(S)	+(S)	+(S)
Poverty eradication (1.2)	Reduce inequalities (10.2)	3	65	+(S)	+(S)	+(S)
Rural development (2.a)	Economic growth (8.1)	32	38	0.98	0.97	0.00
Rural development (2.a)	Poverty eradication (1.2)	7	3	-0.99	-0.99	0.99
Sediments (6.3)	Water availability (6.4)			\pm (S)	\pm (S)	\pm (S)
Sediments (6.3)	Water quality degradation (6.3)		16	±(S)	±(S)	±(S)
Soil erosion (15.3)	Ground water (6.4)			\pm (S)	\pm (S)	$\pm(S)$
Soil erosion (15.3)	Sediments (6.3)			+(S)	+(S)	+(S)
Soil erosion (15.3)	Water availability (6.4)			-(S)	-(S)	-(S)
Soil erosion (15.3)	Water-related disasters (11.5)		63	+(S)	+(S)	+(S)
Thermal power (7.1)	Climate change (13.1)	30	36	+(S)	+(S)	0.00
Thermal power (7.1)	Energy supply (7.1)	30		+(S)	+(S)	+(S)
Thermal power (7.1)	Water stress (6.4)	30	18	+(W)	+(W)	+(W)
Tourism (8.9)	Economic growth (8.1)	•	37	+(S)	+(S)	+(S)
Tourism (8.9)	Employment (8.5)		25	+(S)	+(S)	+(S)
Tourism (8.9)	Rural development (2.a)		7	\pm (S)	±(S)	±(S)
Tourism (8.9)	Water stress (6.4)		18	+(W)	+(W)	+(W)
Unused land (15.3)	Deforestation (15.2)	50	53	0.10	-0.89	0.12
Unused land (15.3)	ES_Culture (6.6/15.1)	50	56	0.27	0.33	-0.83
Unused land (15.3)	ES_Provision (6.6/15.1)	50	54	0.27	0.33	0.62
Unused land (15.3)	ES_Regulation (6.6/15.1)	50	55	0.27	0.32	0.59



Name of node/From	Name of node/To	Indicator code/ From	Indicator code/To	FN	CD	LZ
Unused land (15.3)	Rural development (2.a)	50	38	-0.00	-0.04	-0.85
Unused land (15.3)	Soil erosion (15.3)	50		\pm (S)	\pm (S)	$\pm(S)$
Unused land (15.3)	Urbanisation (11.3)	50	52	-0.38	0.02	-0.97
Unused land (15.3)	Water availability (6.4)	50		\pm (S)	\pm (S)	\pm (S)
Unused land (15.3)	Water-related disasters (11.5)	50	63	0.38	0.03	0.91
Urban water management (6.5)	Integrated management (6.5)	19		+(S)	+(S)	+(S)
Urban water management (6.5)	Wastewater generation (11.6)	19	20	+(S)	+(S)	+(S)
Urban water management (6.5)	Water infrastructure (9.1)	19		\pm (S)	$\pm(S)$	$\pm(S)$
Urban water management (6.5)	Water pollution (6.3)	19	20	-(S)	-(S)	-(S)
Urban water management (6.5)	Water stress (6.4)	19	18	-(S)	-(S)	-(S)
Urban water management (6.5)	Water transfer (6.5)	19		\pm (S)	\pm (S)	$\pm(S)$
Urbanisation (11.3)	Built-up land (15.3)	52	49	1.00	1.00	1.00
Jrbanisation (11.3)	Climate change (13.1)	52	36	+(S)	0.80	0.00
Jrbanisation (11.3)	Cropland (15.3)	52	45	-0.79	-0.97	-0.99
Jrbanisation (11.3)	Deforestation (15.2)	52	53	0.88	-0.48	-0.37
Jrbanisation (11.3)	Economic growth (8.1)	52	37	0.93	0.97	0.96
Jrbanisation (11.3)	Employment (8.5)	52	24	0.00	-0.22	0.00
Jrbanisation (11.3)	ES_Culture (6.6/15.1)	52	56	-0.99	-0.94	0.66
Jrbanisation (11.3)	ES_Provision (6.6/15.1)	52	54	-0.99	-0.94	-0.80
Jrbanisation (11.3)	ES_Regulation (6.6/15.1)	52	55	-0.99	-0.94	-0.78
Jrbanisation (11.3)	Forest (15.2)	52	46	-0.88	0.48	0.37
Jrbanisation (11.3)	Grassland (15.3)	52	47	0.99	0.99	-1.00
Jrbanisation (11.3)	Unused land (15.3)	52	50	-0.38	0.02	-0.97
Jrbanisation (11.3)	Waste generation (11.6)	52	31	+(S)	+(S)	0.00
Jrbanisation (11.3)	Water area (6.6)	52	48	0.99	0.94	-0.56
Jrbanisation (11.3)	Water-related disasters (11.5)	52	61	0.94	0.88	0.97
Waste generation (11.6)	Sediments (6.3)	31		+(S)	+(S)	+(S)
Vaste generation (11.6)	Water pollution (6.3)	31	20	+(S)	+(S)	+(S)
Vastewater generation (11.6)	Water pollution (6.3)	19	20	+(S)	+(S)	+(S)
Vater area (6.6)	Deforestation (15.2)	48	53	0.93	-0.14	-0.56
Vater area (6.6)	ES_Culture (6.6/15.1)	48	56	-1.00	-1.00	-0.99
Vater area (6.6)	ES_Provision (6.6/15.1)	48	54	-1.00	-1.00	-0.05
Vater area (6.6)	ES_Regulation (6.6/15.1)	48	55	-1.00	-1.00	-0.09
Vater area (6.6)	Rural development (2.a)	48	43	0.97	0.97	0.22
Vater area (6.6)	Soil erosion (15.3)	48		\pm (S)	$\pm(S)$	\pm (S)
Vater area (6.6)	Urbanisation (11.3)	48	52	0.99	0.94	-0.56
Vater area (6.6)	Water availability (6.4)	48	18	$\pm(S)$	0.88	\pm (S)
Vater area (6.6)	Water-related disasters (11.5)	48	63	0.61	0.95	-0.52
Water availability (6.4)	Environmental water (6.6)			+(S)	+(S)	+(S)
Water availability (6.4)	Water stress (6.4)		18	-(S)	-(S)	-(S)
Water availability (6.4)	Water-related disasters (11.5)	35	63	-0.69	-0.96	±(S)



Name of node/From	Name of node/To	Indicator code/ From	Indicator code/To	FN	CD	LZ
Water fees (12.c)	Integrated management (6.5)			+(S)	+(S)	+(S)
Water fees (12.c)	Water pollution (6.3)		20	-(W)	-(W)	-(W)
Water fees (12.c)	Water stress (6.4)			$\pm(W)$	$\pm (W)$	$\pm(W)$
Water infrastructure (9.1)	Agriculture (2.3)		7	\pm (S)	\pm (S)	\pm (S)
Water infrastructure (9.1)	Built-up land (15.3)		49	\pm (S)	$\pm(S)$	$\pm(S)$
Water infrastructure (9.1)	Cropland (15.3)	9	45	\pm (S)	$\pm(S)$	0.83
Water infrastructure (9.1)	Displacement (10.7)			\pm (S)	$\pm(S)$	$\pm(S)$
Water infrastructure (9.1)	Economic growth (8.1)		37	+(S)	+(S)	+(S)
Water infrastructure (9.1)	Employment (8.5)		28	+(W)	+(W)	+(W)
Water infrastructure (9.1)	ES_Culture (6.6/15.1)		56	$\pm(W)$	$\pm(W)$	$\pm(W)$
Water infrastructure (9.1)	ES_Provision (6.6/15.1)		54	$\pm(W)$	$\pm(W)$	$\pm(W)$
Water infrastructure (9.1)	ES_Regulation (6.6/15.1)		55	$\pm(W)$	$\pm(W)$	$\pm(W)$
Vater infrastructure (9.1)	Forest (15.2)		46	\pm (S)	$\pm(S)$	$\pm(S)$
Vater infrastructure (9.1)	Grassland (15.3)		47	\pm (S)	$\pm(S)$	\pm (S)
Vater infrastructure (9.1)	Sediments (6.3)			+(S)	+(S)	+(S)
Vater infrastructure (9.1)	Unused land (15.3)		50	\pm (S)	\pm (S)	$\pm(S)$
Water infrastructure (9.1)	Water area (6.6)		48	\pm (S)	\pm (S)	$\pm(S)$
Vater infrastructure (9.1)	Water availability (6.4)		18	\pm (S)	\pm (S)	$\pm(S)$
Vater pollution (6.3)	Aquaculture (2.3)	22	38	-(S)	0.97	-(S)
Vater pollution (6.3)	Economic growth (8.1)	22	38	-(S)	0.97	-(S)
Vater pollution (6.3)	ES_Culture (6.6/15.1)	22	56	-(S)	-0.97	-(S)
Vater pollution (6.3)	ES_Provision (6.6/15.1)	22	54	-(S)	-0.97	-(S)
Vater pollution (6.3)	ES_Regulation (6.6/15.1)	22	55	-(S)	-0.97	-(S)
Vater pollution (6.3)	Food security (2.1)	20	4	-(W)	-0.92	-(W)
Vater pollution (6.3)	Ground water (6.4)	20		-(S)	-(S)	-(S)
Vater pollution (6.3)	Water quality degradation (6.3)	22	16	+(S)	+(S)	+(S)
Water pollution (6.3)	Water stress (6.4)	20	18	+(S)	-0.93	+(S)
Vater pollution (6.3)	Water-related disasters (11.5)	20		+(S)	+(S)	+(S)
Vater quality degradation (6.3)	ES_Culture (6.6/15.1)	22	56	-(S)	-0.97	-(S)
Vater quality degradation (6.3)	ES_Provision (6.6/15.1)	22	54	-(S)	-0.97	-(S)
Vater quality degradation (6.3)	ES_Regulation (6.6/15.1)	22	55	-(S)	-0.97	-(S)
Vater quality degradation (6.3)	Water stress (6.4)	22	18	+(S)	0.93	+(S)
Vater right (1.4)	Integrated management (6.5)			+(S)	+(S)	+(S)
Vater stress (6.4)	Agriculture (2.3)	18	51	-(S)	0.86	-(S)
Vater stress (6.4)	Displacement (10.7)	18		+(S)	+(S)	+(S)
Vater stress (6.4)	Domestic water use (6.1/6.2)	18		-(S)	-(S)	-(S)
Vater stress (6.4)	Economic growth (8.1)	18	26	-(S)	0.92	-(S)
Vater stress (6.4)	Energy supply (7.1)	18	30	-(S)	-(S)	-(S)
Vater stress (6.4)	Environmental water (6.6)	18		-(S)	-(S)	-(S)
Vater stress (6.4)	Industry/mining (9.2)	18	23	-(S)	0.87	-(S)
Vater transfer (6.5)	Water availability (6.4)		18	\pm (S)	\pm (S)	$\pm(S)$
Vater transfer (6.5)	Water infrastructure (9.1)			+(S)	+(S)	+(S)



Name of node/From	Name of node/To	Indicator code/ From	Indicator code/To	FN	CD	LZ
Water-related disasters (11.5)	Agriculture (2.3)	57	51	0.82	-0.96	0.05
Water-related disasters (11.5)	Built-up land (15.3)	61	49	0.94	0.88	0.97
Water-related disasters (11.5)	Cropland (15.3)	57	45	-0.94	0.83	0.50
Water-related disasters (11.5)	Displacement (10.7)	61		+(S)	+(S)	+(S)
Water-related disasters (11.5)	Economic growth (8.1)	63		-(S)	-(S)	-(S)
Water-related disasters (11.5)	Forest (15.2)	58	46	0.69	0.53	0.37
Water-related disasters (11.5)	Grassland (15.3)	59	47	-0.95	-0.68	0.64
Water-related disasters (11.5)	Health (3.2/3.3/3.9)	63	64	-0.79	-1.00	-1.00
Water-related disasters (11.5)	Poverty eradication (1.2)	63	3	0.76	0.99	-0.92
Water-related disasters (11.5)	Sediments (6.3)	63		+(S)	+(S)	+(S)
Water-related disasters (11.5)	Unused land (15.3)	62	50	0.21	-(S)	0.56
Water-related disasters (11.5)	Water area (6.6)	60	48	0.97	0.89	-0.09
Women's participation (5.5)	Gender equality (5.1)			+(S)	+(S)	+(S)
Women's participation (5.5)	Integrated management (6.5)			+(S)	+(S)	+(S)

Source: Linkages were quantified based on the correlation coefficients of the time-series data (2005–2018) of corresponding indicators and the results from WPs 1–3. When indicators or the data for the indicators were not available, qualitative linkages which were obtained from the synthesised results of the expert survey were used

The code in bracket in the name of node refers to the SDG target. Definition of the indicators is provided in Appendix 1.+(S)/-(S): strong positive/strong negative linkages; +(W)/-(W): weak positive/weak negative linkages; +(S) or +(W): either positive or negative strong linkage, or either positive or negative weak linkage. FN: Fengning Manchu Autonomous County; CD: Chengde County; LZ: Luanzhou City

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