

#### **KINDRA DELIVERABLE D1.2**

## HARMONIZED TERMINOLOGY AND METHODOLOGY FOR GROUNDWATER RESEARCH CLASSIFICATION

#### Summary:

The present document details the final terminology and classification methodology on groundwater R&D results and activities with keywords derived from EU directives and 20 scientific journals publishing groundwater research with the highest impact factor. In addition, the selected keywords constituting the terminology, have been organized in a thesaurus following a hierarchical structure, with the aim of developing a harmonized methodology for classifying groundwater research. The Hydrogeological Research Classification System (HRC-SYS) has been developed by categorizing groundwater research in three main categories: 1) Societal Challenges, 2) Operational Actions and 3) Research Topics. Each of these three main categories includes 5 overarching sub-categories for an easy overview of the main research areas. These sub-categories are : A) for Societal Challenges: 1. Health, 2. Food, 3. Energy, 4. Climate-Environment-Resources, 5. Policy-Innovation-Society B) for Operational Actions: 1. Mapping, 2. Monitoring, 3. Modelling, 4. Water Supply, 5. Assessment & Management; and C) for Research Topics: 1. Biology, 2. Chemistry, 3. Geography, 4. Geology, 5. Physics & Mathematics. The complete merged list of about 200 keywords selected from the Water Framework and Groundwater directives and the selected high impact scientific journals has been organized in a tree hierarchy. The classification system maps the relation between the three main categories through a 3D approach, where along each axis the 5 overarching groups are indicated. This approach allows for a 2D representation for each of the Societal Challenges, wherein Operational Actions and Research Topics intersect in a 5x5 matrix. This 2D structure and representation renders a 2D analysis and report of the relationships between groundwater research easier to perform and comprehend than 3D analyses.

Authors:

GEUS - Geological Survey of Denmark and Greenland; SAPIENZA - University of Rome; UM - University of Miskolc

Project acronym:	KINDRA		
Project title:	Knowledge Inventory for hydrogeology research		
Grant Agreement number:	642047		
Call identifier:	H2020-WATER-2014-one-stage		
Topic:	WATER-4a-2014		
Start date of the project: 01/01/2	2015		
Duration:	36 months		
Website:	www.kindraproject.eu		
This report has been produced	with financial support from the European Union's Horizon		
2020 research and innovation programme under grant agreement N° 642047.			
The contents of this report are the sole responsibility of the KINDRA Consortium and can			
under no circumstances be regarded as reflecting the position of the European Union. The			
Executive Agency for Small and Medium-sized Enterprises (EASME) is not responsible for			
any use that may be made of the information it contains.			

#### DOCUMENT PREPARATION SHEET

please do not include this sheet in the publishable version of the deliverable

Lead beneficiary: Università degli Studi di Roma La Sapienza	
Other beneficiaries:	GEUS, University of Miskolc
Due date:	2015-06-31 (M6)
Nature:	Report
Diffusion	Public

Revision history	Delivery date	Author	Summary of changes	
Version a	2015/06/13	GEUS, Miskolc Sapienza		
Version b	2015/06/16	Petitta M.	Revision of text, rewriting	
Version final	2015/07/3	van der Keur, P.	Final revision and preparing for review by Rediam and U. Miskolc	
Revised Version	2017/01/03	Petitta M.	Revision after comments by EC reviewers	
Final Version	2018/03/27	Petitta M.	Revision of Keyword list (Appendix A1)	

Approval status				
Function	Name	Date	Signature	
Reviewer 1	P. Szucs	23/07/2015		
Reviewer 2	C. Garcia Alibrandi	23/07/2015		
WP leader	M. Petitta	27/07/2015		
Project leader	M. Petitta	31/07/2015		
Project Leader	M. Petitta	03/01/2017		
Project Leader	M. Petitta	27/03/2018		

Diffusion List			
Name, partner-name	e-mail		
All participants + project repository			
Panel of Experts			

#### TABLE OF CONTENTS

1. Executive Summary	page 4
2. Review of previous and current international projects related to groundwater researc classification schemes	h page 6
3. Selection of keywords for classification	page 8
3.1 Identification of relevant keywords from the Water Framework and Groundw Directives and the Blueprint to Safeguard Europe's Water Resources	vater page 8
3.2 Identification of most common keywords selected from scientific journals	page 10
3.3 Merged list of keywords identified in EU policy documents and scientific jour	nals page 12
4. Definition of overarching themes, activities and topics	page 14
4.1 Using societal challenges of Horizon 2020 as main themes	page 14
4.2 Identifying main activities / operational actions from selected keywords	page 16
4.3 Identifying main groups of research topics	page 18
5. Grouping of merged keyword list in main themes, activities and topics	page 21
5.1 Grouping of keywords into sub-levels of Operational Actions (OA) and	
Research Topics (RT)	page 22
6. Final proposal for a groundwater research classification system, HRC – SYS	page 26
7. References	page 29
APPENDIX	
Appendix A1. Final approved merged Keywords' list (updated at the end of the project)	page 30

Appendix A2: Initial approved merged Keywords' list (July 2015)page 38Appendix A3. Examples and perspectives for application of the groundwater researchpage 48classification system / HRC-SYS.page 48

#### 1. EXECUTIVE SUMMARY

The following document details the final terminology and classification methodology on groundwater R&D results and activities with keywords derived from EU directives and the most relevant scientific journals dedicated to groundwater research. In addition, the selected keywords constituting the terminology have been organized following a hierarchical structure, with the aim of developing a harmonized methodology for classifying groundwater research. This document constitutes the basis of the Hydrogeological Research Classification System (HRC-SYS).

This approach is necessary and clearly stated as a preliminary step in the KINDRA project, in order to have a comprehensive understanding on the groundwater theme, by creating an overview of the scientific knowledge covering European countries. Such comprehensive coverage will result in an accurate assessment of the state of the art in hydrogeology research in various geographical and geo-environmental settings, allowing for a direct comparison and exploitation of existing synergies. The first step in identifying research gaps and formulating recommendations for the future is to build a harmonized approach for classifying and reporting the European groundwater research efforts.

This report follows the preliminary one (D1.1), further developing in a structured classification the initial ideas and initial conceptual framework (keywords, categories, hierarchy) discussed between the project partners and suggestions and comments received from the Joint Panel of Experts. The synthesis of the discussions has provided the basis for the implementation of the European Inventory of Groundwater Research (EIGR), which will contain information from each European country covered by the project partners (in particular EFG Third Parties), including research & innovation results and knowledge improvements derived from projects directly or indirectly supported by EC.

A review of groundwater related research projects has been conducted to help position the KINDRA project in an international context. Ongoing and previous EU funded projects considered relevant to KINDRA have been analysed and direct links and collaborations have been initiated with single projects and cluster/platforms among EU projects, to better develop our activities.

For developing the common terminology on which to base the EIGR through the HRC-SYS, keywords characterizing research on groundwater have been identified following two approaches: (1) from

the most important EU directives and documents, i.e. the WFD, GWD and The Blueprint to Safeguard Europe's Water Resources, and (2) from groundwater related scientific literature, which has been fundamental for identifying relationships and intersections between topics, themes and activities. To assess the importance and pertinence of the keywords, these have been ranked by performing searches via the Web of Science, Scopus and Google Scholar search engines.

Through this methodology, the KINDRA project group has defined the categorization of all groundwater research according to three main categories: 1) Societal Challenges, 2) Operational Actions and 3) Research Topics. Each of these three main categories include 5 overarching groups allowing for an easy overview of the main research areas: for **Societal Challenges**: 1. Health, 2. Food, 3. Energy, 4. Climate-Environment-Resources, 5. Policy-Innovation-Society; for **Operational Actions:** 1. Mapping, 2. Monitoring, 3. Modelling, 4. Water Supply, 5. Assessment & Management; for **Research Topics**: 1. Biology, 2. Chemistry, 3. Geography, 4. Geology, 5. Physics & Mathematics.

The complete merged list of keywords consisting of about 200 terms has been organized in a tree hierarchy, where the overarching groups represent Level 1, followed by Levels 2 and 3, as detailed in chapter 5. The classification system previews the interaction among the three main categories through a 3D approach, where along each axis the 5 overarching groups are indicated. This also results in a 2D representation for each of the Societal Challenges, where Operational Actions and Research Topics intersect in a 5x5 matrix. The 2D structure of each one of the 5 Societal Challenges, allows for a 2D analysis and report of the relationships between the three main categories. This HRC-SYS classification system will be implemented and tested in the following steps of the project, by developing the EIGR tool (D1.5) and the related EIGR guidance document (D1.3). A thorough evaluation of the HRC-SYS will be carried out during the orientation Workshop for the national EFG representatives (D2.1).

#### 2. REVIEW OF PREVIOUS AND CURRENT INTERNATIONAL PROJECTS RELATED TO GROUNDWATER CLASSIFICATION SCHEMES

As stated in the Grant agreement, KINDRA has addressed previous projects which have worked under the same scope. Activities related to Deliverable 1.1 have confirmed that there already exists groundwater related research and scientific knowledge on the several domains addressed by KINDRA. Thus, in addition to the project stated in the DoW, other relevant EU Funded Projects, previously and currently under development, have been considered (see D1.1, chapter 2). The present analysis has taken into account Life, CIP Eco-Innovation, FP6, FP7 and Horizon 2020 programmes related to groundwater research. Once projects have been selected, a study and interpretation of the call topic text has been performed, pointing out the methodological approaches useful for further scientific advancements in the KINDRA project lifetime. This approach has helped identify the common aspects and possible synergies existing among all projects and helped consolidating intelligence regarding the call's project.

Additional inputs derived from a report performed by João Wang de Abreu, Blue Book Trainee at European Commission, who identified the relationship between KINDRA and past and on-going projects, have also been included (Fig. 2.1).

To sum up, KINDRA results are related to Water Framework Directive (WFD), Groundwater Directive (GWD) and other directives on water and water resources monitoring topics (Fig. 2.1). Taking account of this, KINDRA intends to enlarge its area of expertise in order to better fulfill the final objectives of the projects. By doing so, the KINDRA research group aims to achieve the following goals:

- Applicability of research results
- Reduce unnecessary duplication of research efforts
- Raise public awareness with respect to groundwater aspects
- Promote innovation in groundwater areas.

Actions to achieve these results are carried out throughout the project. At this stage, relationships with other project groups and clusters have been established. A direct link with the Life+ project AQUALIFE currently exists. KINDRA is also part of the ICT4water cluster, a platform including 10 FP7

projects and 5 H2020 projects related to the water cycle (<u>www.ict4water.eu</u>); additionally KINDRA is part of the EIP marketplace, a platform dedicated to water innovation market (<u>www.eip-water.eu/</u>); finally, the Coordinator of KINDRA, la Sapienza, is also part of the WssTP group (wsstp.eu), the European Technology Platform for Water Innovation. Through these and other future partnerships, it is expected that KINDRA will exchange informations and communication strategies and opportunities.



Figure 2.1 KINDRA related to past and on-going projects. From Easme meeting (February 21, 2015), João Wang de Abreu.

The presented approach matches the task related to Deliverable 1.2, "Harmonized Terminology And Methodology For Groundwater Research Classification", useful for the selection of keywords presented in next sections. The uniform EU-harmonised categorisation approach/terminology for reporting groundwater research (Hydrogeological Research Classification System – HRC-SYS) is consistent with the review of previous and current international projects related to groundwater and will strongly influence European Inventory of Groundwater Research and Innovation (EIGR).

#### 3. SELECTION OF KEYWORDS FOR CLASSIFICATION

### 3.1 IDENTIFICATION OF RELEVANT KEYWORDS FROM THE EU WATER FRAMEWORK DIRECTIVE, THE GROUNDWATER DIRECTIVE AND THE BLUEPRINT TO PROTECT EUROPE'S WATER RESOURCES

Keywords are necessary for performing searches using search engines and in creating and populating the inventory (EIGR): they are the means for defining queries in the EIGR (European Inventory of Groundwater Research and Innovation). The information and the inventory need to be searchable and comparable at any given time to past and ongoing research activities, to assess the suitability and relevance of policies and research agendas, the groundwater quantitative and chemical status and the implementation of the WFD and GWD and other key directives (the nitrate directive, REF, etc.).

The use of keywords identified in the WFD and GWD, and the recent Blueprint to Protect Europe's Water Resources (BWR, European Commission, 2012), for the classification of groundwater research, covering the periods 2000-2006 and 2006-2015 for citation analyses, furthermore supports that this approach provides information that can be used for the assessment of the directives importance as research drivers.

It also helps evaluate the relevance of groundwater research in relation to the objectives of the WFD/GWD and the societal challenges defined in the EU research programme Horizon 2020, group them by categories and evaluate Science-Policy feedback within water research, policy and management. Additionally, the integrated perspective of the WFD and GWD provides good possibilities for demonstrating the important links in the water-food-energy nexus, between surface and subsurface waters and dependent or associated terrestrial and aquatic ecosystems. Hence, it emphasizes the importance of groundwater in the hydrological cycle not only for drinking water and other legitimate uses but also for sustaining terrestrial and aquatic ecosystems in a changing climate where freshwater availability is under pressure.

The identification of groundwater related research keywords from the EU WFD, GWD, and BWR was performed based on expert judgment by the KINDRA project group. These keywords have not been ranked nor evaluated by any statistical procedures before they were applied in further searches. Partners from the KINDRA project group have been involved in EU groundwater research projects since 1995 as well as in the Working Group on Groundwater within the Common Implementation Strategy (CIS) of the Water Framework Directive since 2004. Initially, as part of the BRIDGE (Background CRIteria for IDentification of Groundwater ThrEsholds) project, which was a research project providing technical support to the development of the Groundwater Directive, and at a later state representing other research projects (e.g. CLIWAT, www.cliwat.eu), GEUS, and lately the Water Resources Expert Group of the EuroGeoSurveys.

This approach cannot stand alone, however, as it does not cover all relevant groundwater research areas, especially the most recent ones. Therefore, it has to be supplemented by the identification of important keywords and topics from the most important scientific journals publishing groundwater research, which e.g. can be identified by use of the Journal Citation Reports (see next section).

The identification of relevant keywords first takes into account the WFD because of the purpose of the KINDRA project: the project focuses on groundwater, which is the "hidden" part of the water cycle, and takes stock of several top-priority research issues that are fundamental for the implementation of the WFD. The daughter directive on groundwater GWD (Groundwater Directive, 2006) reinforces the importance of groundwater within the WFD.

According to the requirements of the WFD and GWD it is necessary to improve the understanding of the relations between groundwater quantitative and qualitative status and ecological status of groundwater dependent terrestrial and associated aquatic ecosystems.

The Blueprint (EC, 2012) is another fundamental document that has to be considered in the framework of the development of a knowledge-inventory on groundwater research from projects and programmes. The inventory (EIGR) is essential for the identification of the state-of-art, future trends and research gaps; it is at the base of a proper groundwater management and policy development, according to recommendations of policy documents like the Blueprint for Water.

The list of relevant keywords identified and extracted from the Water Framework and Groundwater Directives and the Blueprint to protect Europe's Water Resources for the development of the Hydrogeological Research Classification System - (HRC-SYS) is shown in Table 3.1.1.

Table 3.1.1 List of keywords selected from WFD (Water Framework Directive), GWD (Groundwater Directive)and BWR (Blueprint to Protect Europe's Water Resources) for the HRC-SYS.

abstraction	energy production	Mercury	Sulphate
agriculture	environment	mitigation	surface water interaction
Ammonium	environmental flow	models	sustainable
Ammonium	environmentar now	models	sustainable
aquatic ecosystems	extraction	monitoring	sustainable water use
Arsenic	floods	Natural background	synthetic substances
biological status	groundwater bodies	nitrate	techniques
Cadmium	Groundwater Directive	over-use	terrestrial ecosystems
characterisation	hazards	overuse	territorial waters
chemical status	human health	pesticides	Tetrachloroethylene
chloride	human toxicology	pharmaceuticals	threshold
climate change	hydrological cycle	policy	tourism
coastal waters	indicators	pollution	transboundary
ecosystems	industry	protection	transitional waters
deterioration	innovation	quality	treatment
drinking water	integrated management	quantitative status	trends
droughts	integrated water resources	quantity	Trichloroethylene
e-flows	management	review	vulnerability
ecological flows	intrusion	river basins	Water Framework
ecological status	land subsidence	rivers	Directive
ecoregions	land use	salinity	water services
ecosystems	Lead	salt water	water supply
ecotoxicology	management	scarcity	water table decline
electrical	mapping	shale gas	wetlands
conductivity	marine waters	status	
	measures	storage	
		stygofauna	

#### 3.2 IDENTIFICATION OF MOST COMMON KEYWORDS IN SCIENTIFIC JOURNALS

In scientific journals the keywords are essential, it is the second most frequently searched field after the title. The identification of main keywords in scientific literature was performed in a similar way as it was done for the policy documents (described in the Chapter 3.1.). The main keywords are identified by analyzing the data from searches on the most important international peer-reviewed journals dealing with groundwater resources.

Clearly, there are many journals dealing with hydrogeology. The most convenient approach is to identify which are the groundwater journals with the highest impact or are the most influential.

Based on an international ranking comparison, a list has been made with the highest impact factor ("reputation") journals (Table 3.2.1). The right column expresses the current impact factors of each journal. Among these journals, we can for instance highlight Hydrogeology Journal, Ground Water, Journal of Hydrology and Water Resources Research as well known examples.

Scientific Journals	
ADVANCES IN WATER RESOURCES	2.8
CATENA	2.5
ECOHYDROLOGY	2.6
ENVIRONMENTAL EARTH SCIENCES	1.6
GROUND WATER	2.0
GROUNDWATER	2.0
GROUND WATER MONITORING AND REMEDIATION	1.3
HYDROGEOLOGY JOURNAL	1.7
HYDROLOGY AND EARTH SYSTEM SCIENCES	3.6
HYDROLOGICAL PROCESSES	2.7
HYDROLOGY RESEARCH	1.9
JOURNAL OF CONTAMINANT HYDROLOGY	2.7
JOURNAL OF HYDRAULIC RESEARCH	1.3
JOURNAL OF HYDROLOGIC ENGINEERING	1.6
JOURNAL OF HYDRO ENVIRONMENT RESEARCH	3.0
JOURNAL OF HYDROLOGY	2.7
SCIENCE OF THE TOTAL ENVIRONMENT	3.2
VADOSE ZONE JOURNAL	2.4
WATER AIR AND SOIL POLLUTION	1.7
WATER RESEARCH	5.3
WATER RESOURCES	0.4
WATER RESOURCES MANAGEMENT	2.5
WATER RESOURCES RESEARCH	3.7

Table 3.2.1: List of (ground) water science journals with Impact Factor (IF)

After having selected the most relevant scientific journals in the field of hydrogeology, detailed searches were carried out to identify the most frequently used and most relevant keywords in these scientific journals focusing on the volumes throughout the period 2006-2015. For the identification of keywords we considered the list of the most commonly used keywords adopted by Hydrogeology Journal (published by Springer). Comparing this proposed list with the search results obtained, it turned out that the 80 most relevant keywords from the scientific journals with high impact factor were also present in the keyword list of the Hydrogeology Journal. This is a very convincing match

and verification of the applied approach. Therefore the following keyword list (Table 3.2.2.) is selected by the KINDRA as a reference for relevant keywords from scientific journals.

Agriculture	Developing countries	Hydrologic cycle	Rainfall
Alluvial aquifers	Drinking water	Infiltration	Recharge
Analytical solutions	Earthquake	Island hydrology	Remote sensing
Aquifer	Ecology	Karst	Runoff
Aquifer vulnerability	Floodplain	Laboratory measurements	Salinization
Aquitard	Floods	Landfills	Saturation
Arid regions	Flow	Legislation	Scale effects
Arsenic	Flow regime	Management	Solute transport
Artesian waters	Fracture rocks	Matrix diffusion	Stable isotopes
Artificial recharge	Geographic information systems	Microbial processes	Subsidence
Assessment	Geomorphology	Mining	Tracer
Bioremediation	Geophysical methods	Monitoring	Unsaturated zone
Carbonate rocks	Geostatistics	Multiphase flow	Urban groundwater
Chlorinated hydrocarbons	Groundwater age	Nitrate	Volcanic aquifer
Climate change	Health	Numerical modelling	Vulnerability mapping
Coastal aquifers	Heterogeneity	Organizations	Waste disposal
Compaction	Hydraulic properties	Paleohydrology	Water budget
Conceptual models	Hydraulics	Permeability	Water supply
Contamination	Hydrochemical modelling	Protection	Wetlands
Crystalline rocks	Hydrochemistry	Radon	Yield

Table 3.2.2 List of keywords selected from scientific journals.

## 3.3 MERGED LIST OF KEYWORDS IDENTIFIED IN EU POLICY DOCUMENTS AND SCIENTIFIC JOURNALS

The KINDRA Deliverable 1.1 for the initial inventory framework explains in detail how the keywords have been selected from the work carried out in chapter 3.1 - Identification of relevant keywords from the Water Framework and Groundwater Directives and The Blueprint to Safeguard Europe's Water Resources – and chapter 3.2 - Identification of most important keywords selected from scientific journals –. In Deliverable 1.1, the keywords from the two different sources, i.e. policy documents and scientific literature, have been grouped in each one of the three categories identified in the KINDRA proposal Document (Topics, Themes and Activities), which represent the basic structural elements for the Knowledge Inventory for Hydrogeology Research, i.e. EIGR.

Initially six tables have been produced, with three categories for each one of the tables.

The two lists, one derived from the EU policy documents, and the second derived from the scientific journals, have been merged into one so as to build a single structure for the Knowledge Inventory including all the keywords in three tables representing the three main categories.

With the input provided by the members of the Join Panel of Experts (JPE), the Category and keyword names, used in the deliverable D1.1, have been adjusted into Research Topics, Societal Challenges and Operational Actions (initially named Technical Actions in D1.1). Observing the keywords in each one of the 3 tables linked to the three categories, the JPE members have noticed that the identified keywords were not covering all the fields related to groundwater. The initial list with keywords has been extended considering the JPE input. It is anticipated that during the lifetime of the KINDRA project additional keywords within the various 'Operational Actions' and 'Research Topics' will be identified. In the merged list new annexed keywords, relative to the initial list, are indicated.

The resulting merged list (Appendix A) has been updated along the project with new keywords coming from the research fields dealing with groundwater, for instance as a result of continuous technological developments. The final update of the keyword list has been performed at the end of the project, in march 2018, when also the sources of definition of each keywords have been defined. The final number of keyword included in KINDRA thesaurus is 284 (see Appendix A1).

#### 4. DEFINITION OF OVERARCHING THEMES, ACTIVITIES AND TOPICS

As described in the grant agreement, the KINDRA project will develop a uniform EU-harmonised categorisation approach / terminology for reporting groundwater research, a Hydrogeological Research Classification System – HRC-SYS, using the three main categories: themes, activities and topics. These initial categories have been developed further in collaboration with the JPE to base the main themes on the societal challenges as defined in the Horizon 2020 research framework programme, and in addition to use the overarching terms "research topics" and "technical actions" instead of "topics" and "activities", respectively. In this report the term "operational actions" is adopted instead of "technical actions" as this is a broader term covering more than just technical actions and stressing the instrumental character. Hence, the KINDRA project group adopts the categorization of all groundwater research in the three main categories: 1) Horizon 2020 societal challenges, 2) Operational actions and 3) Research topics. The KINDRA project group adopted defining 5 overarching groups in each of these three categories for easy overview of main research areas. In the following sections it is described how we have defined these terms.

#### 4.1 USING HORIZON 2020 SOCIETAL CHALLENGES AS MAIN THEMES

The Horizon 2020 defines seven main categories of Societal Challenges (SCs) for which research programmes for 2014-2020 will be defined and developed according to identified research needs:

1) Health, demographic change and wellbeing;

2) Food security, sustainable agriculture and forestry, marine, maritime and inland water research, and Bio-economy;

- 3) Secure, clean and efficient energy;
- 4) Smart, green and integrated transport;
- 5) Climate action, environment, resource efficiency and raw materials;
- 6) Europe in a changing world inclusive, innovative and reflective societies;
- 7) Secure societies protecting freedom and security of Europe and its citizens.

Groundwater research may be conducted under all of these SCs, except for challenge number 4 "Smart, green and integrated transport". Hence, this challenge is not relevant for the categorization of groundwater research. Furthermore, we consider SC number 6 and 7 similar in scope as both consider issues related to the development of secure and prosperous societies and EU policies to ensure such a development. Therefore SC number 6 and 7 are grouped into one SC with the title "Policy, Innovation and Society".

The resulting final five societal challenges selected as overarching themes for categorization of groundwater research are therefore:

1) Health, demographic change and wellbeing;

2) Food security, sustainable agriculture and forestry, marine and maritime and inland water research, and Bioeconomy;

- 3) Secure, clean and efficient energy;
- 4) Climate action, environment, resource efficiency and raw materials;
- 5) Policy, innovation and society

#### Or for short:

- 1) Health
- 2) Food
- 3) Energy
- 4) Climate, environment and resources
- 5) Policy, innovation and society.

In the following sections these five SCs will be used to establish overviews together with the defined five main operational actions and research topics. Figure 4.1.1 illustrates the number of peer reviewed research articles in the Web of Science core collection published within the field groundwater and societal challenge, e.g. "groundwater and health", for the period 2006-2014.



Figure 4.1.1. Number of articles in the Web of Science of Science core collection obtained by searching on the keyword "groundwater" and the keyword for the societal challenges (e.g. health) for the period 2006 - 2014. The total number of articles for all societal challenges are 19.148 or 55% of the total number of articles on groundwater (34.687) for the same period.

#### 4.2 IDENTIFYING MAIN ACTIVITIES (OPERATIONAL ACTIONS) FROM SELECTED KEYWORDS

The five main Operational Actions adopted as overarching actions or activities, which are anticipated to include all identified activities in the identified keywords, are based partly on literature searches in Web of Science, Scopus (SciVal) and Google Scholar, and the number of papers published in each category, and partly based on expert judgment, which are used to determine how the different Operational Actions are related. The five overarching activities covering all operational actions have initially been identified as:

- 1) Assessment
- 2) Management
- 3) Mapping
- 4) Modelling
- 5) Water supply



Figure 4.2.1 Number of articles in the Web of Science of Science core collection obtained by searching on the keyword "groundwater" and the keyword for the operational action (e.g. management) for the period 2006 - 2014. The total number of articles for all operational actions are 26.661 or 77% of the total number of articles on groundwater (34.687) for the same period.

All identified keywords have been categorized into one of these overarching operational actions. Monitoring is e.g. considered part of the assessment group, which included other activities than monitoring. Water supply group is intended to include the uses of groundwater, not only for drinking water, but also agricultural, industrial and energy groundwater withdrawals (for cooling and heating). Changes in the five groups have been made considering the input of the end-users (see Deliverable 4.7). The final overarching groups are:

- 1. Mapping
- 2. Monitoring
- 3. Modelling
- 4. Water supply
- 5. Assessment and Management

This final grouping / categorization is described in chapter 5 (Figure 5.1).

#### **4.3 IDENTIFYING MAIN GROUPS OF RESEARCH TOPICS**

The research topics constitute by far the largest group of keywords, and it was impossible to identify five of the selected research topics as overarching research topics that include all of the more than 150 identified research topics. Based on the understanding that hydrogeology or groundwater research is a natural sciences discipline and generally relates to one or more of the other main natural science disciplines such as biology, chemistry, physics and mathematics, we propose the following five overarching groundwater research topics, into which we anticipate all previous, on-going and future groundwater research can be related to:

- 1) Biology
- 2) Chemistry
- 3) Geography
- 4) Geology
- 5) Physics & Mathematics.

However, the keywords groundwater and the main research topics above only attracts few hits, and it is therefore more illustrative to include major sub-topics or sub-levels of keywords in each group such as shown below, when comparing the research output from each group:

- 1) Biology (or ecosystems or ecology)
- 2) Chemistry (or geochemistry or hydrochemistry)
- 3) Geography (or hydrology or climate)
- 4) Geology (or hydrogeology or geohazards)
- 5) Physics & Mathematics (or geophysics or hydrogeophysics or geostatistics)



Figure 4.3.1 Number of articles in the Web of Science core collection obtained by searching on the keyword "groundwater" and the keyword for research topic (e.g. chemistry) for the period 2006 - 2014. The total number of articles for all overarching operational actions (purple columns) are 3370 or approx. 10% of the total number of articles on groundwater (34.687) for the same period. By including two sub-level (2nd level) keywords (e.g. hydrogeology and geohazards for the main topic geology) in the search (i.e. searching on e.g. groundwater and geology or groundwater and hydrogeology or groundwater and geohazards) the number of hits i.e. published articles (blue columns) increases to 12.747 (or 37% of total number of groundwater articles).

NOTE! Searches for peer reviewed scientific articles on the topic groundwater and one of the overarching topics listed above in the research databases generally applied by groundwater scientists (Web of Science and Scopus) attract in total few hits compared to searches on major research topics such as e.g. pollution or nitrate. As an example, the total number of hits for searches on the topic groundwater and the sum of searches on all the above listed main research topics for the period 2006-2014 is 3370, while for this period a total of 34.687 peer reviewed groundwater research papers have been published according to searches on groundwater articles (topic=groundwater) in the core collection of Web of Science. In comparison the number of hits (peer reviewed journal papers) for {topic=groundwater and topic=bacteria} or {topic=groundwater and topic=nitrate} are 2071 and 3596, respectively.

In other words, sub-level research topics such as "bacteria" and "nitrate", which are categorized as part of overarching Research Topics (in this case Research Topic 1 and 2 – biology and chemistry, respectively) may receive many more hits for published papers than the main topics.

The total number of articles obtained from searching the Web of Science core collection for the period 2006-2014 for groundwater and all the overarching themes, activities and topics (societal challenges, operation actions and research topics) is 49.179, 40% more than the total number of articles published for the period. As the same article may appear in several groups it is by no means a certain indicator, but it does indicate that the selected overarching keywords represent most of the conducted groundwater research, and that the most published articles are covered when all sub-levels of the operational actions and research topics are included in the searches.

The overall categorization of Societal Challenges, Operational Actions and Research Topics in five overarching main groups of keywords is shown in Figure 5.1 in chapter 5.

We anticipate that all the keywords found within the EU directives and the groundwater journals as described in chapter 3 can be grouped within the five overarching groups in each category. This hypothesis is tested and confirmed in the following chapter.

### 5. GROUPING OF MERGED KEYWORD LIST IN SELECTED MAIN THEMES, ACTIVITIES AND TOPICS

After the initial search on and analysis of keywords from the considered sources (EU policy documents and scientific journals) as described in chapter 3, and defining the overarching themes (Societal Challenges), activities (Operational Actions) and topics (Research Topics), the KINDRA project group focused on making the compiled results easy to use in order to establish a solid basis for the Hydrogeological Research Classification System (HRC-SYS). A crucial step in this process has been the identification of the three main categories (Societal Challenges, Operational Actions and Research Topics) and the sub-division of each of these in five overarching groups (or sub-categories as explained in chap. 4). These are the basis for the tree hierarchy classification, as shown in Fig. 5.1.



Figure 5.1 Tree hierarchy diagram.

# 5.1 Grouping of keywords into sub-levels of Operational Actions (OA) and Research Topics (RT)

Subsequently, items from the complete merged list of keywords (Tab. 3.3.4) have been distributed under each category of pertinence. Results from the grouping activities are presented in three different tables, for Societal Challenges (Tab. 5.1), Operational Activities (Tab. 5.2) and Research Topics (Tab. 5.3) respectively.

For a better performance of this classification, the KINDRA project group considered worthwhile to recognize several levels of keywords (up to four). Looking at the first category, Societal Challenges, it represents LEVEL 0 in the hierarchy; following in the list of the grouped keywords, Level 1 is characterized by the five sub-categories (Tab. 5.1), i.e. (i) Health, (ii) Food, (iii) Energy, (iv) Climate, environment and resources and (v) Policy, innovation and Society.

For Societal Challenges (Tab. 5.1), however, no further sub-categories have been inserted, to highlight the independency of this category respect with the other two main categories. This approach allows to consider the Societal Challenges for main comparison after identifying the relationships between the two technical categories.

Societal Challenges				
LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	
Health				
Food				
Energy				
Climate, environment and resources				
Policy, innovation and society				

Table 5.1: Grouped keywords into the Societal Challenges category.

In contrast, Operational Actions (Tab. 5.2) and Research Topics (Table 5.3a and b) include for each of the five keywords of level 1, sub-categories in up to three levels (levels 2,3 and 4) where appropriate.

 Table 5.2: Example of keywords grouped into sub-levels of the five fixed Operational Actions

 (Note! the keywords list and sub-level grouping are not fixed - it will develop and expand through time)

	Operational actions		
LEVEL 1	LEVEL 2	LEVELS	LEVEL 4
	Remote sensing		
	Airborne measurements		
	Borehole logging or Well logging OR Geophysical logging		
	Surface geophysic		
Mapping	Electromagnetic methods		
	Geophysical methods		
	Cone penetration tests		
	Geographyc information Systems Or GIS		
	Survey	Tencor test	
		Investigation well	•
Monitoring	d antative munituring network	Multiscreen welk	
in of the set of the s		Investigation well	
	Quantitative monitoring network	Multi-screen wels	
	Hydrochemical modeling OR Hydrochemical modelling		
	Numerical modeling OR Numerical modelling		
	Integrated hydrological modeling		
	Coupled groundwater surface water modeling		
Modeling or modelling or Model	Salt water intrusion modeling		
	Solute transport modeling	-	
	Density dependent modeling		
	Scale effect Or Scaling effect		
		Abstraction	
	Energy production	Extraction	
		Abstraction	
	Food Production	Extraction	
		Abstraction	
	Drinking water	Extraction	
		Abstraction	
	Mining	Extraction	
Watersupply		Abstraction	
	Industry	Extraction	
		Abstraction	
	Farming	Extraction	
		Abstraction	
	Agriculture	Extraction	
	Taurahan	Abstraction	
		Extraction	
		Tarbaiana	Slug test
			Geostatistic
	Characterisation		Pumping test
		rechnique	Laboratory experiments
			Laboratory measurements
			Analytical solution
	Status assessment	Geophysics	
		Quality	
		Baseline	
	Review		
			Treatment
			Containment
			Nemoval
			Chamical exidation
		Remediation	Exercition
Assessment and Management	Measure		
			Pump & Ireat
			Call Yapas Extraction
			Salinization
		Mitigation	
			Artificial recharge Or Managed
			aquifer Recharge
		Protection	<b>-</b> .
		Adaptation	Irend
		W FD	
	Legislation	GWD	Overuse Or Over-use
			Groundwater resources
	Governance	Sustainable	Sustainable water use
		14V mtos sosúcer	Land USe
	0	mater services	
	loiganization	Integrated management	
	Patient	integrated water resources management	1
	Farent		

## Table 5.3a: Example of keywords grouped into sub-levels of the overarching fixed Research Topic categories (level 1: Biology, Chemistry and Geography)

(Note! the keywords list and sub-level grouping are not fixed - it will develop and expand through time)

	Research Topics			
LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	
	Ecosystem	Aquatic ecosystem	Stygofauna	
		Terrestrial ecosystem	Wetland	
		Dependent ecosystem	Wetland	
	Ecology			
	or			
Biology	Ecohydrology	e-flow OR ecological flow OR environmental flow		
			Microbial processes	
			Biological status	
	Ecotoxicology	Status	Chemical status	
			Ecological status	
			Quantitative status	
	Human toxicology	Human health		
		Contamination		
			Nitrate	
			Ammonium	
			Arsenic	
			Cadmium	
			Chloride	
			Lead OR Pb	
			Radon	
			Mercury	
	Geochemistry	Natural background or Pollution	Sulphate or Sulfate	
			Metals OR "Heavy metals"	
			Pesticide	
			Pharmaceutical	
			Emerging contaminants	
			Chlorinated Hydrocarbons	
Chemistry			Tetrachloroethylene OR Perchloroethylene OR PCE	
			Trichloroanisole OR TCA	
			Trichloroethylene Or TCE	
			Deterioration	
		Multiphase flow		
		Matrix diffusion		
		Synthetic substance		
		Solute transport		
	Hydrochemistry	Thre shold	Drinking water	
			Electrical conductivity	
		Indicator	Salt water or saltwater	
	Tracer		Salinity	
		Environmental tracer	Groundwater dating	
		Stable isotopes	Groundwater dating	
		Noble gases	Groundwater dating	
	Europe		-	
	N. America			
	S. America			
	Asia			
	Russia			
	Australia OR New Zeland			
	Middle east			
Geography			River basin districts	
		Diver	River basin OR Catchment basin OR Watershed	
		INVG	Surface water interaction	
	Transboundary		Ecoregion	
			Coastal waters	
		Marine waters	Transitional waters	
			Territorial waters	
	1		Shale gas	
	al			
	dimate	Climate Change		
	dimate	Climate Change Island hydrology		
	Climate Hydrology	Climate Change Island hydrology Water budget		

## Table 5.3b: Example of keywords grouped into sub-levels of the fixed Research Topics category (level 1 - Geography, Geology, Physics & Mathematics)

(Note! the keywords list and sub-level grouping are not fixed - it will develop and expand through time)

Research Topics					
LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4		
		Rainfall OR rain fall			
	Hydrological cycle Or Hydrologic cycle	Recharge			
		Runoff			
		Paleowater OR Palaeowater			
	B - I	Flood			
C (	Paleonydrology	Duraurakat	Arid region		
Geography (cont d)		Drought	Scarcity		
		Urban groundwater			
		11/a dia	Landfill OR Land Fill OR Dump site		
	Urban areas	vv asce	Waste disposal		
		Developing country			
	Geomorphology	Floodplain			
		Aquiclude			
		Aquitard			
		Karst			
			Volcanic aquifer		
			Karst aquifer		
			Carbonatic aquifer		
			Sandaguifer		
			Alluvium or Alluvial aquifer		
			Coastal aquifer		
	Groundwater body		Artesian		
		Aquifer	Carbonate rocks		
Goology			Crystalline rocks		
GEORGY		Aquire	Fractured rocks		
			Sandstone		
			Unsaturated zon e		
			Aquifer vulnerability		
			Vulnerability		
			Heterogeneity		
			Saturation		
			Physical conditions		
			Groundwater age		
	Geothermal energy		-		
	Geohazard	Hazard	-		
		Earthquake			
		Water table	Flow regime		
			Flow		
			Porosity		
			Permeability		
		Hydraulic Parameters	Storage		
Phisycs and Mathematics	Quantity		Yield		
,	' '		Hydraulic conductivity		
			Subsidence		
		Hydraulic properties	Compaction		
			Fracture		
			Fault		
			Saturation		

## 6. FINAL PROPOSAL FOR A GROUNDWATER RESEARCH CLASSIFICATION SYSTEM: HRC-SYS

The groundwater research classification system HRC-SYS is built on a three dimensional representation of:

(1) Societal Challenges (SC) as put forward by the EC policy priorities of the Europe 2020 strategy and described in this document in chapter 4.1. (represented by the vertical (z) axis in Figure 6.1).

(2) Operational Actions (OA), which are instrumental actions required for implementing groundwater related activities, e.g. implementation of the Water Framework directive and the development of river basin management plans, in Figure 6.1 represented by one of the horizontal axes (x).

(3) Research Topics (RT), identified from (a) the EC policy document, Water Framework Directive and its daughter Groundwater Directive, and (b) the scientific literature, refer to section 4.3, and in Figure 6.1 represented by one of the horizontal axes (y).

The selection of five overarching Societal Challenges, Operational Actions and Research Topics were described in chapter 4 and further detailed into additional sub-categories (level 2-4) in chapter 5.



Figure 6.1. Two and three dimensional representation of the HRC- SYS. In green the 2D level corresponding to SC1 Health. The red dot shows the intersection of OA4 (Water supply) with RT2 (Chemistry), see Fig.6.2

The HRC-SYS is populated by considering for each of the 5 overarching categories included in 'Societal Challenges, the intersections between 'Research Topics' and 'Operational Actions', through a 3D approach (CUBE), where along each axis the 5 overarching groups are indicated (Fig. 6.1).

Taking for instance Figure 6.1, let's consider one of the five selected 'Societal Challenges", say, Health (SC1); it is then possible to identify all possible intersections for 'Operational Actions' and 'Research Topics' within this layer. Each sub-category on Research Topics and Operational Actions for the same Societal Challenge SC1 Health, can be represented and analysed at more detailed level. At this point it becomes easier, as well as more end-user friendly, to use two dimensional representations, i.e. tables, to study intersections on different levels (1, 2 & 3).

For each of the five 'Societal Challenges Themes' layers such tables (Figure 6.2) can be constructed by detailed 2D representation for all levels, e.g. for 'Societal Challenge Theme' Health, 'Research Topics' (RT) and 'Operational Actions' (OA) at all levels (1, 2 & 3) can be deployed to populate the HRC-SYS and at a later stage identify gaps for each layer and RT-OA intersections.

In the case of Figure 6.2, the keyword "tracer" in combination with the keyword(s) "energy production" have less than 50 published papers for the investigated period, while the RT "Hydrochemistry" in combination with the OA "Tourism" has more than 150 papers for the same period. The illustrated example just demonstrate the concept and does not represent real data. All combinations of RTs and OAs in this diagram will belong to one of the three groups >50, 50-100 and > 50. The grouping of the number of papers varies between the different combinations of Societal Challenge, Research Topic and Operational Activity some combinations will have many (e.g. > 1000 papers) others only few (e.g. < 10)

To sum up, for each vertical layer (Societal Challenges), a first-order table is built intersecting the five Operational Actions with the five Research Topics. Each of these intersections, also at lower levels (2, 3 and 4) facilitates summarizing the state of the art of the corresponding groundwater research and knowledge.

By this way, each one of the 2D graphs related to a single Societal Challenge, will include research and knowledge attributed to one RT and one OA. From each of these points (e.g. the red dot in Fig.6.1), a subordinated 2D graph representing the second order of keywords classified in the HRC- SYS can be carried out (see Fig.6.2), where along the axes the subordinated keywords for each RTs and OAs are identified, to provide additional information. The 2D approach renders the analysis and reporting of the relationships between groundwater research easier to perform and more comprehensible than a 3D analysis.

The adoption of the above mentioned classification system allows comparison of bibliometric and other indicators for each sub-field of research and knowledge, for trend and gap analysis.



Figure 6.2. Two dimensional representation of the HRC- SYS for SC1-Health. Example of a 2D presentation of the performance of selected sub research topics (RTs) within RT2 "Chemistry" in combination with operational actions of OA4 "Water Supply" and Societal challenge 1 (SC1) "health" (see Figure 6.1).

As mentioned before, the core of the proposed classification system is the Level 1, corresponding to the five sub-categories identified among the three main categories. Consequently, the inventory EIGR

needs to immediately identify these categories, allowing an immediate comparison and analysis among them. To identify gaps and trends, specific analytical tools will be adopted during the project (WP3), but their preliminary development (by query functions for data evaluation and production of statistics, diagrams, etc.) has been based during the classification adoption. This approach allows to test the significance of the proposed HCR-SYS into the groundwater topic. Specific tools will be selected in the following phases of the project, but similar approaches exist into the scientific bibliometric tools; for example, the SciVal tool, developed from the Scopus database, allows to extract information by different criteria. Some examples are shown in Appendix 2. Similar approaches will be followed for selecting analytical tools to be adopted for gaps and trend analysis.

#### 7. REFERENCES

European Commission, 2000. Directive 2000/60/EC (Water Framework Directive) of the European Parliament and of the Council of 23 October 2000 establishing a framework for Community action in the field of water policy. OJ L 327, 22.12.2000, pp 1- 51.

European Commission, 2006. Directive 2006/118/EC (Groundwater Directive) of the European Parliament and of the Council, Official Journal of the European Union L 372/19.

European Commission, 2008. <u>http://ec.europa.eu/environment/integration/research/newsalert/</u>pdf/115na2\_en.pdf.

European Commission, 2012. Communication from the Commission to the European Parliament, The Council, The European Economic and Social Committee and the Committee of the Regions – A Blueprint to Safeguard Europe's Water Resources, COM(2012) 673, SWD (2012) 381-382.

#### APPENDIX

#### A1. Merged Keywords' list (updated in March 2018)

Sources adopted for definition of each keyword:

GEMET	
database	https://www.eionet.europa.eu/gemet/en/themes/
IGRAC Groundwater glossary USGS Glossary of hydrologic	https://www.un-igrac.org/groundwater-glossary
terms	https://or.water.usgs.gov/projs_dir/willgw/glossary.html
California Department of toxic	http://www.dtsc.ca.gov/InformationResources/Glossary_of_Environme
substances control	ntal_Terms.cfm
Various sources	As specified in the table

No source

No definition or description found in previous existing systems

id	Keyword	Source (where not found in main sources above specified)
1	Abstraction	
2	Adaptation	http://www.dictionary.com/browse/adaptation
3	Africa	
4	Agriculture	
5	Airborne measurements	
6	Alluvial aquifer	http://www.dwa.gov.za/Groundwater/Groundwater_Dictionary/index.html?introduction_alluvial_aquifer.htm
7	Alluvium	https://www.britannica.com/science/alluvium
8	Ammonium	
9	Analytical solution	
10	Antibiotics	https://www.medicinenet.com/script/main/art.asp?articlekey=81 21
11	Aquatic ecosystem	
12	Aquiclude	
13	Aquifer	
14	Aquifer vulnerability	http://groundwater.ucdavis.edu/files/136263.pdf
15	Aquitard	
16	Arid region	
17	Arsenic	
18	Artesian	
19	Artesian water	http://solareis.anl.gov/glossacro/dsp_wordpopup.cfm?word_id=4 392
20	Artificial recharge	
21	Asia	
22	Assessment	https://www.merriam-webster.com/dictionary/assessment

23	Australia	http://www.dictionary.com/browse/australia
24	Bacteria	https://www.livescience.com/51641-bacteria.html
25	Bacteriophage	https://www.britannica.com/science/bacteriophage
26	Baseline	https://www.merriam-webster.com/dictionary/baseline
27	Bioavailability	https://www.thebalance.com/what-is-bioavailability-4041140
28	Biodegradation	
29	Biodiversity	
30	Biological status	
31	Biological treatment	
32	Biology	
33	Bioremediation	
34	Biotransformation	http://www.dictionary.com/browse/biotransformation
35	Biotreatment	https://en.oxforddictionaries.com/definition/biotreatment
36	Borehole logging	https://www.mindat.org/glossary/borehole_log
37	Cadmium	
38	Capping	https://www.thefreedictionary.com/capping
39	Carbonate rocks	
40	Carbonatic aquifer	
41	Catchment basin	https://www.thefreedictionary.com/catchment+basin
42	Characterisation	https://en.wikipedia.org/wiki/Characterization
43	Chemical oxidation	https://emis.vito.be/en/techniekfiche/chemical-oxidation- techniques
44	Chemical status	
45	Chemistry	
46	Chloride	
47	Chlorinated Hydrocarbons	
48	Climate	
49	Climate Change	
50	Coastal aquifer	http://www.cbs.gov.il/reader/Milon/Milon_ByTerm_E.html?OnlyF inal=1&MyID=473&IdContext=29
51	Coastal waters	
52	Compaction	
53	Conceptual model	https://airbrake.io/blog/sdlc/conceptual-model
54	Cone penetration tests	http://www.geotechdata.info/geotest/cone-penetration-test.html
55	Containment	
56	Contaminants	
57	Contamination	
58	Coupled groundwater surface water modeling	
59	Crystalline rocks	https://www.britannica.com/science/crystalline-rock
60	Degradation	http://www.dictionary.com/browse/degradation
61	Density dependent modeling	

62	Dependent ecosystem	http://www.ga.gov.au/scientific-	
		topics/water/groundwater/understanding-groundwater-	
		resources/groundwater-dependant-ecosystems	
63	Deterioration	http://www.dictionary.com/browse/deterioration	
64	Developing country	http://www.dictionary.com/browse/developing-country	
65	Drinking water		
66	Drought		
67	E-flow		
68	Earthquake		
69	Ecohydrology	https://en.unesco.org/themes/water-	
		security/hydrology/ecohydrology	
/0	Ecological flow		
71	Ecological status		
72	Ecology		
73	Ecoregion	http://www.dictionary.com/browse/ecoregion	
74	Ecosystem		
75	Ecotoxicology		
76	Electrical conductivity		
77	Electromagnetic methods	https://gpg.geosci.xyz/content/electromagnetics/index.html	
78	Emerging contaminants	https://www.wqa.org/whats-in-your-water/emerging- contaminants	
79	Energy		
80	Energy production		
81	Environment		
82	Environmental flow	https://en.wikipedia.org/wiki/Environmental_flow	
83	Environmental tracer	https://water.usgs.gov/nrp/proj.bib/Publications/plummer.circ12 22.pdf	
84	Eucaryotes	http://www.dictionary.com/browse/eucaryote	
85	Europe		
86	Excavation	https://www.merriam-webster.com/dictionary/excavation	
87	Extraction		
88	Farming	http://www.dictionary.com/browse/farming	
89	Fault		
90	Flood		
91	Floodplain	https://www.britannica.com/science/floodplain	
92	Flow		
93	Flow regime	http://www.glossary.oilfield.slb.com/Terms/f/flow_regime.aspx	
94	Food		
95	Food Production		
96	Forensics	https://www.thefreedictionary.com/forensics	
97	Fracture		
98	Fractured rocks		
99	Geochemistry	https://www.britannica.com/science/geochemistry	

100	Geography	
101	Geographyc information	https://www.nationalgeographic.org/encyclopedia/geographic-
	Systems	information-system-gis/
102	Geohazard	https://www.geolsoc.org.uk/geohazards
103	Geology	
104	Geomorphology	
105	Geophysical logging	
106	Geophysical methods	
107	Geophysics	
108	Geostatistic	http://petrowiki.org/Geostatistics
109	Geothermal energy	
110	GIS	https://en.wikipedia.org/wiki/Geographic_information_system
111	Governance	http://www.businessdictionary.com/definition/governance.html
112	Groundwater age	http://www.waterencyclopedia.com/Ge-Hy/Groundwater-Age-
442		of.html
113	Groundwater body	
114	Groundwater dating	http://glossary.ametsoc.org/wiki/Groundwater_dating
115	Groundwater resources	http://www.dwa.gov.za/Groundwater/Groundwater_Dictionary/i
116	GWD	http://ec.europa.eu/epvironment/water_tesource.htm
110	GWD	framework/index_en.html
117	Hazard	
118	Health	
119	Heavy metals	
120	Heterogeneity	
121	Human health	
122	Human toxicology	http://hygiene-institut.de/en/leistung/humantoxikologie_hz.php5
123	Hydraulic conductivity	
124	Hydraulic Parameters	
125	Hydraulic properties	
126	Hydrochemical modeling	
127	Hydrochemistry	https://encyclopedia2.thefreedictionary.com/Hydrochemistry
128	Hydrogeotoxicity	
129	Hydrologic cycle	
130	Hydrological cycle	
131	Hydrology	
132	Incineration	
133	Indicator	
134	Industry	
135	Innovation	
136	Integrated hydrological	
137	Integrated management	
±37	integratea management	

138	Integrated water resources management			
139	Intrusion	http://www.dictionary.com/browse/intrusion		
140	Investigation well			
141	Island hydrology			
142	Karst			
143	Karst aquifer	http://www.dwa.gov.za/Groundwater/Groundwater_Dictionary/i ndex.html?karst_aquifer.htm		
144	Laboratory experiments			
145	Laboratory measurements			
146	Land use			
147	Landfill			
148	Lead			
149	Legislation			
150	Managed aquifer Recharge	http://www.water.wa.gov.au/urban-water/water-recycling- efficiencies/managed-aquifer-recharge		
151	Management			
152	Mapping			
153	Marine waters			
154	Mathematics	https://www.merriam-webster.com/dictionary/mathematics		
155	Matrix diffusion	http://www.dwa.gov.za/Groundwater/Groundwater_Dictionary/i ndex.html?matrix_diffusion.htm		
156	Measure	http://www.dictionary.com/browse/measure		
157	Mercury			
158	Metals	https://www.sciencedaily.com/terms/metal.htm		
159	Microbiology			
160	Microbial diversity			
161	Microbial processes			
162	Middle East	http://www.dictionary.com/browse/middle-east		
163	Mineralisation			
164	Mining			
165	Mitigation			
166	Modeling (modelling)			
167	Monitoring			
168	Multi-screen wells			
169	Multiphase flow	https://www.collinsdictionary.com/dictionary/english/multiphase -flow		
170	Natural attenuation	https://clu- in.org/techfocus/default.focus/sec/Natural_Attenuation/cat/Over view/		
171	Natural background			
172	New Zeland	http://www.dictionary.com/browse/new-zealand		
173	Nitrate			
174	Noble gases	https://www.britannica.com/science/noble-gas		

175	North America	
176	Numerical modeling	
177	Oceania	
178	Organization	https://www.merriam-webster.com/dictionary/organization
179	Overuse	https://www.collinsdictionary.com/dictionary/english/overuse
180	Paleohydrology	https://www.britannica.com/science/paleohydrology
181	Palaeowater	https://en.wiktionary.org/wiki/palaeowater
182	Paleowater	https://en.wikipedia.org/wiki/Fossil_water
183	Patent	
184	Pathogens	http://www.dictionary.com/browse/pathogen
185	Pb	
186	PCE	https://en.wikipedia.org/wiki/Tetrachloroethylene
187	Perchloroethylene	
188	Permeability	
189	Permeable Reactive Barrier	https://archive.epa.gov/ada/web/html/prb.html
190	Pesticide	
191	Pharmaceutical	https://www.merriam-webster.com/dictionary/pharmaceutical
192	Pharmaceuticals	https://www.merriam-webster.com/dictionary/pharmaceutical
193	Physical conditions	
194	Physics	
195	Policy	
196	Pollutants	
197	Pollution	
198	Porosity	
199	Procaryotes	https://www.britannica.com/science/prokaryote
200	Protection	https://www.merriam-webster.com/dictionary/protection
201	Pump & Treat	http://www.cpeo.org/techtree/ttdescript/pumtre.htm
202	Pumping test	http://www.aqtesolv.com/pumping-tests/pump-tests.htm
203	Qualitative monitoring	http://ec.europa.eu/environment/water/water-
	network	framework/index_en.html
204	Quality	https://en.oxforddictionaries.com/definition/quality
205	Quantitative monitoring	nttp://ec.europa.eu/environment/water/water-
206	Nuantitative status	http://ec.europa.eu/environment/water/water-
200		framework/index_en.html
207	Quantity	http://www.dictionary.com/browse/quantity
208	Radon	
209	Rainfall	https://www.collinsdictionary.com/dictionary/english/rainfall
210	Recharge	
211	Remediation	
212	Remote sensing	
213	Removal	
214	Resources	

215	Review	https://www.merriam-webster.com/dictionary/review	
216	River		
217	River basin		
218	River basin districts	https://www.eea.europa.eu/data-and-maps/data/wise-wfd- spatial	
219	Runoff		
220	Russia	http://www.dictionary.com/browse/russia	
221	Salinity		
222	Salinization	https://www.encyclopedia.com/environment/encyclopedias- almanacs-transcripts-and-maps/salinization-soils	
223	Salt water		
224	Salt water intrusion modeling		
225	Sand aquifer		
226	Sandstone	https://geology.com/rocks/sandstone.shtml	
227	Saturation	https://www.merriam-webster.com/dictionary/saturation	
228	Scale effect	https://www.merriam-webster.com/dictionary/scale%20effect	
229	Scaling effect		
230	Scarcity	http://www.dictionary.com/browse/scarcity	
231	Shale gas		
232	Slug test	http://www.aqtesolv.com/slug-tests/slug-tests.htm	
233	Society		
234	Soil Vapor Extraction	https://frtr.gov/matrix2/section4/4-7.html	
235	Solute transport		
236	Solute transport modeling		
237	South America		
238	Spring		
239	Stable isotopes	https://www.iaea.org/topics/nuclear-science/isotopes/stable- isotopes	
240	Status	http://www.dictionary.com/browse/status	
241	Status assessment		
242	Storage		
243	Stygofauna	http://www.yourdictionary.com/stygofauna	
244	Subsidence		
245	Sulfate	https://www.britannica.com/science/sulfate	
246	Sulphate		
247	Surface geophysic	https://en.wikipedia.org/wiki/Near-surface_geophysics	
248	Surface water interaction	https://water.usgs.gov/ogw/gwsw.html	
249	Survey		
250	Sustainable	http://www.dictionary.com/browse/sustainable	
251	Sustainable water use	https://en.wikipedia.org/wiki/Water_footprint	
252	Synthetic substance	https://www.thefreedictionary.com/synthetic+substance	
253	ТСА	https://medical-dictionary.thefreedictionary.com/TCA	
254	TCE		

255	Technique	http://www.dictionary.com/browse/technique
256	Terrestrial ecosystem	
257	Territorial waters	https://www.britannica.com/topic/territorial-waters
258	Tetrachloroethylene	https://pubchem.ncbi.nlm.nih.gov/compound/tetrachloroethylen e#section=Top
259	Threshold	
260	Tourism	
261	Tracer	
262	Tracer test	
263	Transboundary	http://www.yourdictionary.com/transboundary
264	Transitional waters	
265	Treatment	https://en.wikipedia.org/wiki/Treatment
266	Trend	
267	Trichloroethylene	
268	Unsaturated zone	
269	Urban areas	http://www.dictionary.com/browse/urban-area
270	Urban groundwater	
271	Virus	http://www.dictionary.com/browse/virus
272	Volcanic aquifer	
273	Vulnerability	http://www.dwa.gov.za/Groundwater/Groundwater_Dictionary/index.html?introduction_vulnerability.htm
274		
275	Waste disposal	
276	Water budget	
277	Water services	
278	Water supply	
279	Water table	
280	Watershed	
281	Well logging	https://www.rigzone.com/training/insight.asp?insight_id=298
282	Wetland	
283	WFD	http://ec.europa.eu/environment/water/water- framework/index_en.html
284	Yield	https://en.oxforddictionaries.com/definition/yield

### A2. Initial Keywords' list (September 2015)

1	Abstraction			
2	Adaptation			
3	Agriculture			
4	Airborne measurements			
5	Alluvial aquifer	or	alluvium aquifer	
6	Ammonium			
7	Analytical solution			
8	Aquatic ecosystem			
9	Aquiclude			
10	Aquifer			
11	Aquifer vulnerability			
12	Aquitard			
13	Arid region			
14	Arsenic			
15	Artesian			
16	Artesian water			
17	Artificial recharge	or	managed aquifer recharge	
18	Asia			
19	Assessment			
20	Australia	or	New Zealand	
21	Baseline			
22	Biological status			
23	Biology			
24	Bioremediation			

25	Borehole logging	or	Well logging	Or	Geophysical logging
26	Cadmium				
27	Capping				
28	Carbonate rocks				
29	Carbonatic aquifer				
30	Characterisation				
31	Chemical oxidation				
32	Chemical status				
33	Chemistry				
34	Chloride				
35	Chlorinated hydrocarbons				
36	Climate				
37	Climate change				
38	Coastal aquifer				
39	Coastal waters				
40	Compaction				
41	Conceptual model				
42	Cone penetration test				
43	Containment				
44	Contamination				
45	Coupled groundwater- surface water modelling				
46	Crystalline rocks				
47	Density dependent modelling				

48	Dependent ecosystem				
49	Deterioration				
50	Developing country				
51	Drinking water				
52	Drought				
53	Earthquake				
54	Ecohydrology				
55	Ecological status				
56	Ecology				
57	Ecoregion				
58	Ecosystem				
59	Ecotoxicology				
60	E-flow	or	Ecological flow	or	Environmental
					flow
61	Electrical conductivity				flow
61 62	Electrical conductivity Electromagnetic methods				flow
61 62 63	Electrical conductivity Electromagnetic methods Emerging contaminants				flow
61 62 63 64	Electrical conductivity Electromagnetic methods Emerging contaminants Energy				flow
61 62 63 64 65	Electrical conductivity Electromagnetic methods Emerging contaminants Energy Energy production				flow
61 62 63 64 65 66	Electrical conductivity Electromagnetic methods Emerging contaminants Energy Energy production Environment				flow
61 62 63 64 65 66 67	Electrical conductivity Electromagnetic methods Emerging contaminants Energy Energy production Environment Environmental tracer				flow
61 62 63 64 65 66 67 68	Electrical conductivity Electromagnetic methods Emerging contaminants Energy Energy production Environment Environmental tracer Europe				flow
61 62 63 64 65 66 67 68 69	Electrical conductivity Electromagnetic methods Emerging contaminants Energy Energy production Environment Environmental tracer Europe Excavation				flow
61 62 63 64 65 66 67 68 69 70	Electrical conductivity Electromagnetic methods Emerging contaminants Energy Energy production Environment Environmental tracer Europe Excavation Extraction				flow
61 62 63 64 65 66 67 68 69 70 70	Electrical conductivity Electromagnetic methods Emerging contaminants Energy Energy production Environmental Environmental tracer Europe Excavation Extraction Farming				flow
61 62 63 64 65 66 67 68 69 70 70 70 71	Electrical conductivity Electromagnetic methods Emerging contaminants Energy Energy production Environmental tracer Environmental tracer Europe Excavation Extraction Farming Faults				flow

72	Floodplain			
72				
/3	FIOOD			
74	Flow			
75	Flow regime			
75	Food	or	Food Production	
76	Fracture			
77	Fractured rocks			
78	Geochemistry			
79	Geographic information systems	or	GIS	
80	Geography			
81	Geohazard			
82	Geology			
83	Geomorphology			
84	Geophysical methods			
85	Geophysic			
86	Geostatistic			
87	Geothermal Energy			
88	Governance			
89	Groundwater Age			
90	Groundwater body			
91	Groundwater dating			
92	Groundwater Directive			
93	Groundwater resources			
94	Hazard			
95	Health			

96	Heterogeneity			
97	Human health			
98	Human toxicology			
99	Hydraulic property			
100	Hydraulic parameter			
101	Hydraulic conductivity			
102	Hydrochemical modeling	or	Hydrochemical modelling	
103	Hydrochemistry			
104	Hydrogeological cycle			
105	Hydrologic cycle	or	Hydrological cycle	
106	Hydrology			
107	Incineration			
108	Indicator			
109	Industry			
110	Infiltration			
111	Innovation			
112	Integrated hydrological modelling			
113	Integrated management			
114	Integrated water resources management			
115	Intrusion			
116	Investigation well			
117	Island hydrology			
118	Karst			
119	Karst aquifer			

120	Laboratory experiment				
121	Laboratory measurement				
122	Land use				
123	Landfill	or	land fill	Or	dump site
124	Lead	or	Pb		
125	Legislation				
126	Management				
127	Mapping				
128	Marine waters				
129	Matematics				
130	Matrix diffusion				
131	Measure				
132	Mercury				
133	Metals	or	Heavy metals		
134	Microbial processes				
135	Middle East				
136	Mining				
137	Mitigation				
138	Modeling	or	Modelling	or	Model
139	Monitoring				
140	Multiphase flow				
141	Multi-screen well				
142	Natural attenuation				
143	Natural background				
144	Nitrate				
145	Noble gases				

146	North America			
147	Numerical modeling	or	numerical modelling	
148	Organization			
149	Overuse	or	Over-use	
150	Paleohydrology			
151	Paleowater	or	Palaeowater	
152	Patent			
153	Permeability			
154	Permeable Reactive Barrier			
155	Pesticide			
156	Pharmaceutical			
157	Physics			
158	Physical conditions			
159	Policy			
160	Pollution			
161	Porosity			
162	Protection			
163	Pumping test			
164	Pump & Treat			
165	Qualitative monitoring network			
166	Quantitative monitoring network			
167	Quality			
168	Quantitative status			

169	Quantity				
170	Radon				
171	Rainfall	or	rain fall		
172	Recharge				
173	Remediation				
174	Remote sensing				
175	Removal				
176	Resources				
177	Review				
178	River Basin District				
179	River basin	or	catchment	or	watershed
180	River				
181	Runoff				
182	Russia				
183	Salinity				
184	Salinization				
185	Salt water	or	salt water		
186	Saltwater intrusion modeling	or	Saltwater intrusion modelling		
187	Sand aquifer				
188	Sandstone				
189	Saturation				
190	Scale effect	or	Scaling effect		
191	Scarcity				
192	Shale gas				
193	Slug test				

194	Society				
195	Soil Vapor Extraction				
196	Solute transport				
197	Solute transport modeling	or	Solute transport modelling		
198	South America				
199	Stable isotopes				
200	Status				
201	Status assessment				
202	Storage				
203	Stygofauna				
204	Subsidence				
205	Sulphate	or	sulfate		
206	Surface geophysics				
207	Surface water interaction				
208	Survey				
209	Sustainable				
210	Sustainable water use				
211	Synthetic substance				
212	Technique				
213	Terrestrial ecosystem				
214	Territorial waters				
215	Tetrachloroethylene	or	perchloroethylene	Or	PCE
216	Threshold				
217	Tourism				
218	Tracer test				

219	Tracer			
220	Transboundary			
221	Transitional waters	or	estuary	
222	Treatment			
223	Trend			
224	Trichloroethane	or	ТСА	
225	Trichloroethylene	or	TCE	
226	Unsaturated zone			
227	Urban areas			
228	Urban groundwater			
229	Volcanic aquifer			
230	Vulnerability			
231	Waste			
232	Waste disposal			
233	Water budget			
234	Water Framework Directive			
235	Water services			
236	Water supply			
237	Water table			
238	Wetland			
239	Yield			

# A3. Examples and perspectives for the application of the groundwater research classification system / HRC-SYS.

In the Initial Proposal for a Harmonised Terminology and Methodology (deliverable D1.1) the occurrence of Groundwater related keywords in international research databases has been evaluated by performing searches using two search engines: Web of Science (WoS) and Google Scholar (GS). In addition to Google Scholar and WoS/InCites there are other tools available for statistical analyses, therefore in deliverable D1.2 Scopus/SciVal is also evaluated.

WoS/InCites, Scopus/SciVal and Google Scholar are tools that are anticipated to be useful at a later stage in KINDRA, especially in WP3 on Research Gaps and Recommendations that have relevance for the implementation of the Water Framework (WFD) and Groundwater Directives (GWD) including a sound understanding of groundwater-surface water interactions and climate change impact, mitigation and adaptation.

Interestingly, the comparison between WoS, Scopus and Google Scholar is a research field itself (i.e. Meho and Yang, 2007; Falagas et al., 2008; Jacso, 2005).

Google Scholar has become a popular tool to make scholarly searches across a wide range of scholarly and related research. It allows to search across many disciplines and sources: articles, theses, books, abstracts and court opinions, from academic publishers, professional societies, online repositories, universities and other web sites. It finds both citations and full documents. Google Scholar metrics is a tool with which you can browse the top 100 publications in several languages, ranked by five-year h-index and h-median metrics.. Browsing by research area is available only for English publications. In addition, a search can be performed for specific publications in all languages by words in their titles. Available metrics in GS are: The h-index of a publication, i.e. the largest number h such that at least h articles in that publication were cited at least h times each. The h-core of a publication is a set of top cited h articles from the publication.. The h-median of a publication above is 9. The h-median is a measure of the distribution of citations to the articles in the h-core. Finally, the h5-index, h5-core, and h5-median of a publication are, respectively, the h-index, h-core, and h-median of only those of its articles that were published in the last five complete calendar years.

The Web of Sciences engine refers to ISI publications only and includes various statistics, among which: numbers of papers (or hits), total citations, average citations, H – index, Highest citations. The option to extract statistical analyses using the Citation Report is the strength of WoS but more extensive analyses can be performed using the WoS associated tool InCites, which uses WoS content records back to 1956. InCites constitutes a customized, web-based research evaluation tool that allows to analyze institutional productivity and benchmark the output against peers worldwide.. InCites is a comprehensive environment for research and bibliometric assessment and evaluation to better support the long term vision and to identify the latest trends with a multifaceted analytics view.

In the Initial proposal for HRC-SYS (Deliverable 1.1) WoS has been used to define the most important keywords among the scientific community, researching for peer-reviewed journals dealing with groundwater while the search engine Google Scholar has been used as source of knowledge for publications without any prior quality assurance. The use of both WoS and Google Scholar has allowed, and allows including both white literature (peer-review papers) and gray literature, e.g. abstracts, reports, book chapters, low-impact journals and conference proceedings (Meho & Yang, 2008). The ratio between the number of results on a given keyword in Google Scholar (GS) and WoS provides information on the relevance of the topic for management and research. Scopus is an Elsevier product and similar to WoS, but with a broader content. It is a large abstract and citation database of peer-reviewed literature: scientific journals, conference proceedings and trade publications, book series, and stand-alone books. It delivers a comprehensive overview of the world's research output in the fields of science, technology, medicine, social sciences, and arts and humanities. Scopus features smart tools to track, analyze and visualize research. Scopus indexes about 50 million publications. Reference lists are captured for the 29 million records published from 1996 onwards but no for the additional 21 million pre-1996 records reach as far back as the publication year 1823.

SciVal, a tool based on Scopus data, offers a broad range of metrics, as illustrated in Table B1.

	Productivity	Citation Impact	Collaboration	Disciplinarity	Snowball Metric	"Power metric"
Scholarly Output						
Journal Count						
Journal Category Count						
Citation Count						
Cited Publications						
Citations per Publication						
Number of Citing Countries						
Field-Weighted Citation Impact						
Collaboration						
Collaboration Impact						
Academic-Corporate Collaboration						
Academic-Corporate Collaboration Impact			-			
Outputs in Top Percentiles						
Publications in Top Journal Percentiles						
h-indices						

#### Table B1: Groups of metrics in SciVal.

SciVal offers many tools to make bibliometric analyses; in Figures B1, B2 and B3 examples are provided. All the diagrams shown deal with the keyword search for Groundwater OR "Ground water". The referring time period is 2010-2015 (5 years plus current year); it is the longest period that can be considered by SciVal in the production of such kind of diagrams. There is also the possibility to use much long time period but this is available only in the "Benchmarking" sheet.

p 50 keyphrases by relevance, based on 35,34	publications   🖸 Learn about keyphrase calculations
spring water water tat Water conserva Water level Solute transport saline introsi hydrologic: Sa	Recharging (underground waters)       aquifer characterization         groundwater-surface water interaction       aquifer characterization         vadose zone       coastal aquifer Hydrochemistry       Remediation       Subsidence         vadose zone       coastal aquifer Hydrochemistry       Remediation       Subsidence         vadose zone       coastal aquifer Hydrochemistry       Remediation       Subsidence         vadose zone       Groundwater flow       water       Karsine         vadose zone       Groundwater resources       Well water         *       Aquifers       Groundwater pollution       Solit         *       Aquifers       Groundwater resources       Solit         *       Aguifer gions       Water management         *       Sepage       Irrigation       hydrogeochemistry       subsurface flow         *       Mare pollution       Subsurface flow       Subsurface flow         *       Mare pollution       Subsurface flow       Subsurface flow
	A A A relevance of keyphrase   declining

Figure B1: Keyphrase analysis performed by SciVal for the keyword Groundwater OR "Groundwater" (time period 2010-2015). The size of the words represents the relevance of keyphrase while the colour means the trend for the publications related to the word: blue-declining interest; red-growing interest.

Europe       reset filter         2010 to 2015       ro filter selected         Country       View:       Scholarly Output (*) by year         1.       Image: Scholarly Output (*) by year         2.       Image: Scholarly Output (*) by year         3.       Image: Scholarly Output (*) by year         4.       Image: Scholarly Output (*) by year         5.       Image: Scholarly Output (*) by year         6.       Image: Scholarly Output (*) by year         7.       Image: Spain         6.       Image: Scholarly Output (*) by year         7.       Image: Spain         6.       Image: Sweden         10.       Image: Sweden         11.       Image: Sweden         12.       Image: Russian Federation         13.       Image: Greece         14.       Image: Portugal		Ben	chm	arking		Collaboration		Trends				My SciVal
Xeentry       View:       Scholarly Output ** • by year         1. • • • • • • • • • • • • • • • • • • •	Euro	ope		•	reset filter	2010 to 2015	no filter	selected			Ŧ	
1. Image: Second	oun	itry					View:	Schola	rly Output 🕸	<ul> <li>by year</li> </ul>		
2       Image: Constraint of the second of the	1.	۲	•		Germany		<u>^</u>	475 -				
3.       Image: Constraint of the second secon	2.	۲	•		United Kingdom			450 - 425 -		/	~	
4. <ul> <li>Italy</li> <li>Spain</li> </ul> 5. <li>Spain</li> 6. <ul> <li>Switzerland</li> </ul> 8. <ul> <li>Poland</li> </ul> 9. <ul> <li>Sweden</li> </ul> 10. <ul> <li>Denmark</li> <li>Denmark</li> <li>Russian Federation</li> <li>Greece</li> <li>Portugal</li> </ul>	3.	۲			France			400 -	~			Scholarly Output (2014): 445
5.       Image: Spain         6.       Image: Netherlands         7.       Image: Switzerland         8.       Image: Poland         9.       Image: Sweden         10.       Image: Denmark         11.       Image: Denmark         12.       Image: Russian Federation         13.       Image: Greece         14.       Image: Portugal	4.	۲			Italy			375 - 350 -				
6. <ul> <li>Netherlands</li> </ul> 7. <ul> <li>Switzerland</li> <li>Poland</li> </ul> 8. <ul> <li>Poland</li> </ul> 9. <ul> <li>Sweden</li> </ul> 10. <ul> <li>Denmark</li> <li>Denmark</li> </ul> 11. <ul> <li>Belgium</li> <li> <li>Russian Federation</li> <li> <li> <li>Greece             </li> <li>Portugal</li> </li></li></li></ul>	5.	۲	٠		Spain		(in the second s	325 -				
7.       Image: Switzerland         8.       Image: Poland         9.       Image: Sweden         10.       Image: Denmark         11.       Image: Denmark         12.       Image: Russian Federation         13.       Image: Greece         14.       Image: Portugal	6.	۲	٠	=	Netherlands		tal val	300 -		-		1
3.       Poland         9.       Sweden         10.       Denmark         11.       Denmark         12.       Russian Federation         13.       Greece         14.       Portugal	7.				Switzerland		ut ( to	250 -	-	-		
9.       Image: Sweden         10.       Image: Denmark         11.       Image: Denmark         11.       Image: Belgium         12.       Image: Russian Federation         13.       Image: Greece         14.       Image: Portugal	8.			-	Poland		Outb	225 -	~	*	/	
10.       Image: Denmark         11.       Image: Denmark         12.       Image: Denmark         13.       Image: Denmark         14.       Image: Denmark	9.			:=	Sweden		tolarly	175 -	~	-		
11.       III.       Belgium       100         12.       III.       Russian Federation       75         13.       III.       Greece       25         14.       III.       Portugal       0	10.			:=	Denmark		Sch	150 -		-	-	
12.     Russian Federation     75       13.     Greece     25       14.     Portugal     0	11.	0			Belgium			100 -	0			
13. Greece 25 14. Portugal 0 2010 2011 2012 2013 2014	12.			-	Russian Federati	ion		75 - 50				1
14. Portugal 0 2010 2011 2012 2013 2014	13.				Greece			25 -				
	14.	0			Portugal			0 —	2010	2011	2012	2013 2014 20

Figure B2: Scholarly output in Europe related to the keyword Groundwater OR "Ground water" for the period 2010-2015. The diagram shows different trends for the six countries in Europe with the highest number of publication for the performed research.

Home	Overview		Bend	hmarking	Collaboration		Trends			My SciVal
	Hide ta	gs	GW o	r ground w	ater- 11 Ma	ay 2015	. Stranding of			
Institutions and Groups	s	~	3001 ce. 3co	pus uata up to 16 Ap	2010 10 2	N13 *			*	
Researchers and Group	os	~				_				
Publication Sets		~	Summar	y Publications	Citations	Authors	Institutions			
Countries and Groups		~								
Research Areas			Most act	tive Institutions	in this Researc	h Area				Export • Shortcuts
GW or ground wa KINDRA project	ater- 11 May 2015	ŵ	Show top 10	contributing Instit	utions in Europe	•	in this Research Area,	by number of publications		
GW and abstraction - 8 May 2015 5 KINDRA project								Publications	Authors	Citations 🔻
GW and agricultu KINDRA project	ire- 8 May 2015 5		1. 💻	Helmholtz Zentrum fi	ur Umweltforschung			272 🔻	309 🔻	1,729
KINDRA project		-	2. 📼	CSIC				222 🔺	299 🔺	1,683
+ Add Research Areas × Remove all entities fi	from this section		3. 🚍	Wageningen Universi	ty and Research Cen	ter		216 🔻	285 🔻	1,425
			4. 🖸	ETH Zurich				204 🔺	176 🔺	1,715
			5. 🖸	Swiss Federal Institut	e of Aquatic Science	and Technolo	gy (Eawag)	176 💌	137 🔻	1,503
			6, 💵	CNR				163 🔺	220 🔺	669
			7. 56	British Geological Sur	vey			159 🔻	148 🔻	1,105
			8. 💶	Geological Survey of I	Denmark and Green	land		158 🔺	91 🔺	896
			9. 🚍	Delft University of Te	chnology			155 🔺	127 🔺	726
			10.	BRGM				151	163 🔺	787

Figure B3: The ten most active research institutions or organisations within the groundwater OR "ground water" research area in the period 2010-2015.



Figure B4: Bubble Diagram showing on the european map the relevance of the Scholarly output in the different countries (size) and the citation count (colour). The size of the bubbles is directly proportional to the Scholarly output while the strength of the colour indicate the number of citation counts (strong colours = many citations).

These are only a few examples of how SciVal can be used. It is a powerful tool that provides many possibilities regarding the evaluation of current research and identification of research gaps (WP3).

In order to carry out the most comprehensive evaluation of current research gaps and trends it is important to use a combination of WoS/InCites; Google Scholar and Scopus/SciVal because they are complementary tools