

1 **Title:**

2 A conceptual model for the analysis of multi-stressors in linked groundwater–surface water  
3 systems.

4

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18 **Abstract**

19 Groundwater and surface water are often closely coupled and are both under the influence of  
20 multiple stressors. Stressed groundwater systems may lead to a poor ecological status of surface  
21 waters but to date no conceptual framework to analyse linked multi-stressed groundwater – surface  
22 water systems has been developed. In this paper, a framework is proposed showing the effect of  
23 groundwater on surface waters in multiple stressed systems. This framework will be illustrated by  
24 applying it to four European catchments, the Odense, Denmark, the Regge and Dinkel, Netherlands,  
25 and the Thames, UK, and by assessing its utility in analysing the propagation or buffering of multi-  
26 stressors through groundwater to surface waters in these catchments. It is shown that groundwater  
27 affects surface water flow, nutrients and temperature, and can both propagate stressors towards  
28 surface waters and buffer the effect of stressors in space and time. The effect of groundwater on  
29 drivers and states depends on catchment characteristics, stressor combinations, scale and

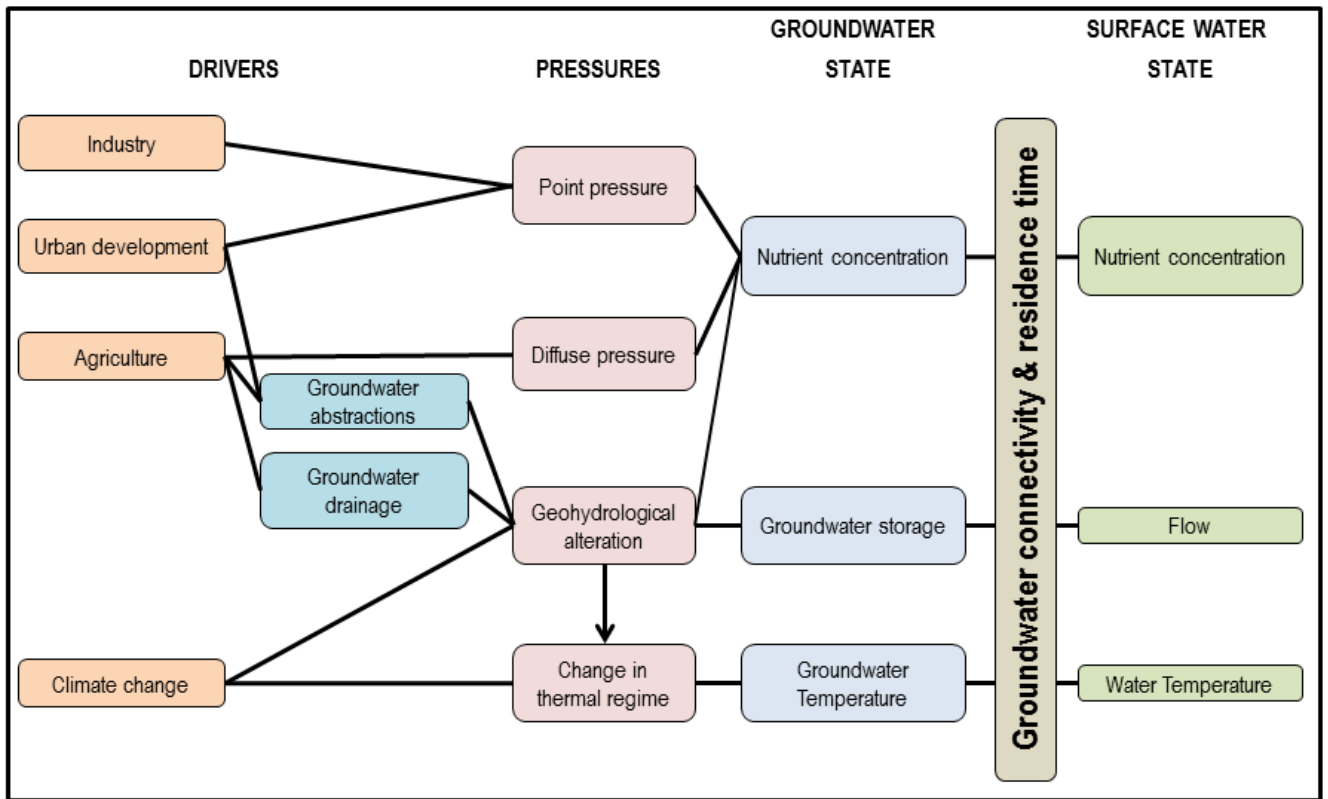
30 management practises. The proposed framework shows how groundwater in lowland catchments  
31 acts as a bridge between stressors and their effects within surface waters. It shows water managers  
32 how their management areas might be influenced by groundwater, and helps them to include this  
33 important, but often overlooked part of the water cycle in their basin management plans. The  
34 analysis of the study catchments also revealed a lack of data on the temperature of both  
35 groundwater and surface water, while it is an important parameter considering future climate  
36 warming.

37

38 **Keywords**

39 Multiple stressors, Groundwater – Surface water interaction, Nutrients, Flow, DPSIR framework

40 **Graphical Abstract**



41

42 **Research Highlights**

- 43 • A framework is proposed to analyse stressors in groundwater-surface water systems
- 44 • This is the first application of the DPSIR scheme to groundwater systems
- 45 • Groundwater can act as a medium for the propagation of stressors to surface water
- 46 • Groundwater can buffer the effect of stressors in time and space
- 47 • A need for more ground- and surface water temperature data is identified

48

## 49 **1. Introduction**

50 Europe's groundwaters and surface waters are affected by multiple anthropogenic stressors (Hering  
51 et al., 2014) which are having an impact on their status. For example, approximately 20% of Europe's  
52 groundwater bodies have a poor chemical status, while about 50% of the surface water bodies have  
53 failing ecological statuses (European Environmental Agency, 2012). Groundwater and surface water  
54 are not separate components of the hydrological system, rather they are linked and interact over a  
55 wide range of physiographic and catchment settings (Winter et al., 1998; Woessner, 2000;  
56 Sophocleous, 2002; Dahl et al., 2007). Consequently, the use and development of or contamination  
57 of one or other resource can have an effect on the other component of the system (Sophocleous,  
58 2002). Many aquatic ecosystems in lowland streams are dependent on a supply of groundwater  
59 (Brunke and Gonser, 1997; Hatton and Evans, 1998; Power et al., 1999; Wriedt et al., 2007) and  
60 together with specific terrestrial ecosystems are referred to as Groundwater Dependent Ecosystems  
61 (GDEs) (Hancock et al., 2005; Kløve et al., 2011). Because groundwater-surface water (GW-SW)  
62 systems are often so closely coupled, stressed groundwater systems may lead to a poor ecological  
63 status of surface waters (Kløve et al., 2011). Much research has already been undertaken on the  
64 effect of stressors on surface waters (e.g. Feld and Hering, 2007; Stendera et al., 2012; Nöges et al.,  
65 2015; Piggott et al., 2015; Baattrup-Pedersen et al., 2016; Schülting et al., 2016). And although a  
66 significant body of research has been developed over the last 50 years or so related to a wide range  
67 of aspects of GW-SW interactions – in particular the implications for ecological functioning of the  
68 riparian zone (Fleckenstein et al., 2010), Sophocleous (2002) identified the following, still unresolved,  
69 research challenge: how to better understand the environmental impacts of multiple processes that  
70 affect both groundwater and surface water across multiple spatio-temporal scales. In the same  
71 paper, Sophocleous (2002) cited a conceptual model of Brunke and Gonser (1997) who  
72 diagrammatically illustrated how human induced pressures from contamination, land-use practices  
73 and hydro-engineering impacted on one specific GW-SW interaction, colmation - the clogging of  
74 stream-bed sediments, and the ecological consequences. Despite this initial problem-specific

75 example, to date no comprehensive conceptual framework has been developed to analyse linked  
76 stressed GW-SW systems. The objective of this paper is to address that issue by proposing a  
77 framework to help analyse the effect of groundwater on surface waters in multiply stressed systems.  
78 This will be illustrated by applying it to four European catchments, the Odense, Denmark, the Regge  
79 and Dinkel, Netherlands, and the Thames, UK, and by assessing its utility in analysing the  
80 propagation or buffering of multi-stressors through groundwater to surface waters in these  
81 catchments.

82 Here we hypothesise that groundwater affects surface water in a stressed system in two ways: it  
83 enables the propagation of stressors spatially and in time through catchments towards surface water,  
84 and in addition it acts as a buffer to stressors as they pass through the terrestrial water cycle to  
85 surface waters and adds time lags and attenuates stressor signals (in a manner similar, for example,  
86 to the attenuation and lagging of naturally occurring droughts in the terrestrial water cycle, Van Loon,  
87 2015). Groundwater functions as a connection between a catchment and connected streams, for  
88 example by transmission of time varying heads or by advection and diffusive transport propagating a  
89 range of potential stressors towards surface waters. This way, a stressor located somewhere in a  
90 GW-SW connected catchment may have an impact on the surface water downstream, even without  
91 any direct connection via the surface. However, groundwater may also buffer the effect of stressors  
92 as it yields a 'mean' environmental flow and buffers chemistry and temperature in time and space.  
93 Streamflow is a mixture of water from different flow routes: overland flow, flow through shallow  
94 groundwater including subsurface drains, and deep groundwater flow which have different travel  
95 times. The contribution of groundwater to streams and rivers is spatially and temporally  
96 heterogeneous, and changes from upstream to downstream (Modica et al., 1997; Gkemitzi et al.,  
97 2011). The buffering of stressors by groundwater could mean that groundwater fed surface waters  
98 are more resilient to stressors than surface water without a groundwater input.

99 In order to develop the conceptual framework we focus on three aspects of GW-SW systems,  
100 namely the role of groundwater in influencing: streamflow, nutrient chemistry and surface water  
101 temperature. Discharge from groundwater is delayed compared to discharge from direct  
102 precipitation and overland flow and therefore leads to a more stable streamflow (Smakhtin, 2001).  
103 When precipitation infiltrates to groundwater, its temperature quickly equilibrates to around the  
104 annual mean when it reaches a depth of generally up to several meters. This is for instance a  
105 temperature of 10-11 °C for the Netherlands (Bense and Kooi, 2004) and circa 9 °C for Denmark  
106 (Matheswaran et al., 2014). Therefore, as opposed to the seasonally and diurnally fluctuating  
107 temperature of surface waters, the direct discharge of groundwater into a stream is characterized by  
108 a relatively stable temperature. Seepage of groundwater influences stream temperature through a  
109 complex interplay of processes with strong spatial and temporal differences (Conant, 2004; Caissie,  
110 2006). Surface water chemistry is a mixture of the chemistry of all the (groundwater) flow paths it  
111 sources from. As such, freshwaters are directly influenced by the quality of groundwater (Rozemeijer  
112 and Broers, 2007). Timescales of groundwater flow are important because groundwater with  
113 different travel times is characterized by different chemical compositions. The water chemistry is  
114 dependent on the flow path and travel time through the subsoil which determine the loading during  
115 recharge at source, the chemical interaction with sediments and the time available for chemical  
116 reactions.

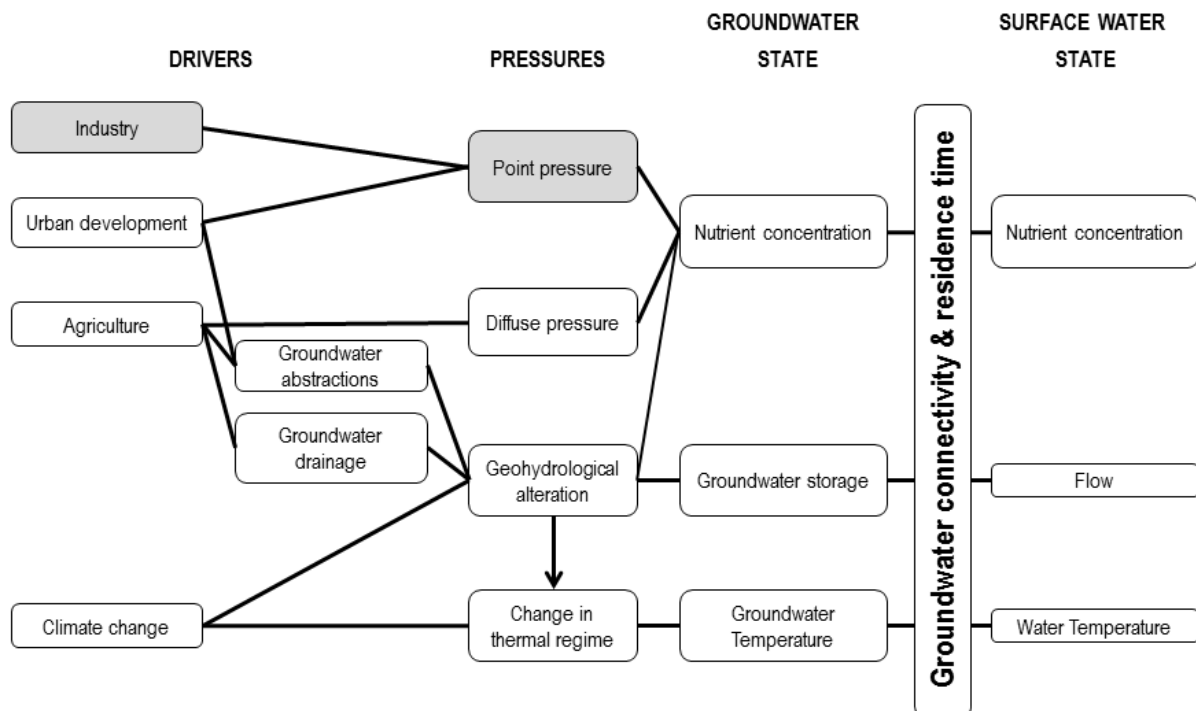
117 Following a description of the conceptual framework, the four catchments are briefly described and  
118 then each in turn is analysed in the context of the conceptual framework. The framework is then  
119 used to compare the drivers, pressures and selected abiotic states between the four catchments.  
120 Stressor interactions, propagation and buffering in the groundwater compartment are discussed.  
121 Finally, the implications for ecosystem status, management options and needs for future monitoring  
122 are considered.

123

## 124 **2. Conceptual framework for multi-stressor analysis of GW-SW systems**

125 We propose that the analysis of multi-stressors in linked GW-SW systems and implications for abiotic  
126 (and biotic) status of surface waters in lowland catchments can be facilitated by a variant of the  
127 Driver-Pressure-State-Impact-Response (DPSIR) model (OECD, 1993; Svarstad et al., 2008). The DPSIR  
128 scheme and variants thereof conceptualize and couple natural-social systems and are used for  
129 example in European environmental assessments and various large European funded projects  
130 (European Environmental Agency, 1999; Kristensen, 2004) as well as extensively in different fields  
131 related to: the terrestrial water cycle; marine (Patrício et al., 2016); coastal (Gari et al., 2015); and,  
132 onshore systems (Hering et al., 2014; Lange et al., 2017). The models describe a casual cascade of  
133 effects from drivers to pressures on the system, which lead to system states, which have an impact  
134 which then precipitate a societal response. This response can be linked back to and affect the drivers,  
135 pressures, states or impacts. Multiple feedbacks and linkages can be added to the DPSIR scheme,  
136 depending on required detail and complexity and it can thus be used to describe for instance  
137 connections in a system under multiple-stress (Hering et al., 2014).

138 For the purposes of the present analysis, and as a first step, we use the framework and focus on the  
139 DPS components, where we only consider the abiotic status of groundwater and surface water. The  
140 Groundwater DPS framework is presented in Figure 1 and covers key drivers, pressures and states,  
141 which relate groundwater to surface water. Here we take the abiotic states of surface water as  
142 proxies for the ecological status (as described in Grizzetti, et al., 2015). The groundwater system  
143 functions as a bridge between drivers and pressures on the one hand and the surface water state on  
144 the other hand, as will be demonstrated using examples later in this paper. The effect of  
145 groundwater state on surface water state is governed by the connectivity and residence time of the  
146 groundwater. The groundwater DPS framework can be applied to a wide range of scales varying  
147 from stream stretch to catchment scale.



148  
 149 *Figure 1. The Groundwater DPS shows how drivers are connected through groundwater with surface*  
 150 *waters where they function as a pressure and affect abiotic state. Industry and point pressures will not*  
 151 *be part of the analysis in this paper and are therefore marked grey.*  
 152

153 Important groundwater drivers of change in connected European GW-SW catchments include urban  
 154 development, agricultural intensification, climate change and industrialisation of the landscape. For  
 155 example, both urban development and agricultural intensification of the landscape can result in  
 156 increased groundwater abstractions, while additionally agricultural intensification can cause  
 157 modification to groundwater drainage and is a major source of diffuse pollution, including increased  
 158 loading from nutrients such as nitrogen and phosphorous. It is postulated that these drivers  
 159 propagate and interact through the groundwater system ultimately affecting surface water quality,  
 160 quantity and temperature.

161 The groundwater abstraction, groundwater drainage and climate drivers of change lead to changes  
 162 in storage and flow of the groundwater system, a pressure designated as geohydrological alteration.  
 163 The abstraction of groundwater may change groundwater flow, recharge and discharge regimes to  
 164 the surface water (Zhou 2009), and any water that is removed from a catchment's water balance is  
 165 no longer available for surface waters. Groundwater abstractions can reduce stream baseflow



166 (Henriksen et al., 2008; SKM, 2012; Hendriks et al., 2014) and because of this, groundwater pumping  
167 is an important stressor on a stream's ecosystem. While the abstraction of surface water has a clear  
168 immediate effect on stream discharge (Winter et al., 1998; SKM, 2012), the effect of the abstraction  
169 of groundwater is delayed in time (Custodio, 2000). In many catchments, part of the groundwater  
170 discharge comes from subsurface drainage pipes or small ditches because agricultural and urban  
171 areas are often drained intensively. Studies in the USA show examples of catchments where  
172 between 41% and 81% of annual stream discharge comes from drainage pipes (Xue et al., 1998; King  
173 et al., 2014). Subsurface drainage can be a pressure as it has an effect on groundwater storage and  
174 therefore on a catchment's flow regime. Depending on the local settings, subsurface drainage  
175 increases peak flows while reducing baseflow by providing a fast flow path to the surface water  
176 (Irwin and Whiteley, 1983; Carluer and De Marsily, 2004) or decreases peak flows and increases  
177 baseflow (Irwin and Whiteley, 1983; Schilling and Libra, 2003; Blann et al., 2009; King et al., 2014).  
178 The groundwater flow system may also be influenced by climate change because different  
179 temperatures and precipitation patterns lead to changes in evaporation, groundwater recharge and  
180 groundwater levels (Gkemitzi et al., 2011; Green et al., 2011; Taylor et al., 2013). Increasing  
181 evaporation and a decrease in precipitation may reduce groundwater recharge and lower  
182 groundwater levels (Singh and Kumar, 2010). If this is the case, the amount of groundwater available  
183 to surface waters is lowered and consequently the amount of baseflow provided by groundwater  
184 seepage. An additional pressure driven by climate change is a change in thermal regime, i.e. changes  
185 in groundwater temperatures. Geohydrological alteration can also be a driver for changes in the  
186 thermal regime of the groundwater, as changing flow can lead to a change in the temperature of  
187 groundwater. Groundwater temperature changes can ultimately affect surface water temperature  
188 by a shift in the temperature of seepage.

189 Agriculture leads to diffuse pressure due to the application of nutrients while geohydrological  
190 alteration can affect nutrient concentrations through changing flow paths and speeds.

191 Anthropogenic nutrient inputs have increased levels of N and P in surface waters by up to a 10-fold

192 (Vitousek et al., 1997). The most important anthropogenic sources of nutrients are direct into the  
193 surface water through waste water treatments plants and diffuse by input from agriculture.  
194 Nutrients from agriculture can directly enter the surface water through overland flow but also  
195 through subsurface drains and deeper groundwater. Of all groundwater bodies in Europe, about a  
196 third has been reported to exceed the guideline values for nitrate, which is acknowledge as a risk in  
197 causing nitrate pollution of surface waters (European Commission, 2008). Subsurface drainage has  
198 been found to be the most important route for nitrate loss from agricultural fields (Rozemeijer et al.,  
199 2010; Blann et al., 2009) as it provides a short-cut towards the surface water and thus provides  
200 surface water with groundwater with a short travel time which has had little time for denitrification  
201 processes. Phosphorous is considered the most important factor in causing eutrophication because  
202 most surface waters are P-limited (Elser et al., 2007). P is easily bound to sediments and is therefore  
203 often retarded in the unsaturated zone (Hamilton, 2012). However, phosphorus is transported by  
204 the groundwater when it is released within the groundwater or when groundwater levels rise up to  
205 and dissolve P-containing sediments (Dupas et al., 2015).

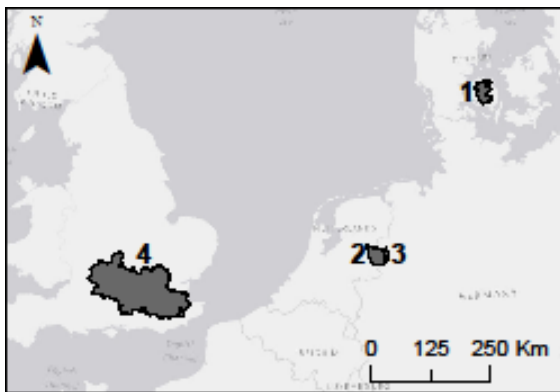
206 Although point source pressures driven by industry or urban areas are present in many catchments,  
207 their effect and behaviour are very case specific and thus for chemical pressures our focus will be  
208 restricted to diffuse pollution and specifically nutrients. Future climate change is not part of the case  
209 study analyses, but will be included in the discussion.

210

### 211 **3. The study catchments**

212 This study focuses on the catchments of the Odense in Denmark, the Regge and Dinkel in the  
213 Netherlands, and the Thames in the United Kingdom (Figure 2 and Table 1). All four are permeable  
214 lowland agricultural catchments and as such there is interaction between groundwater and surface  
215 water over a range of spatial and temporal scales, even though the details of the geological and

216 hydrogeological settings may differ. The catchments range in size from 340 km<sup>2</sup> for the Regge, to  
 217 9948 km<sup>2</sup> for the Thames. In all four agriculture is the main land-use (Table 1), while they also  
 218 include forest and urban areas. The catchments of the Odense, the Regge and the Dinkel include  
 219 smaller cities such as the city of Odense, Hengelo and Enschede. The catchment of the Thames  
 220 contains the Greater London area with a population of about 15 million as well as a number of other  
 221 large urban areas.



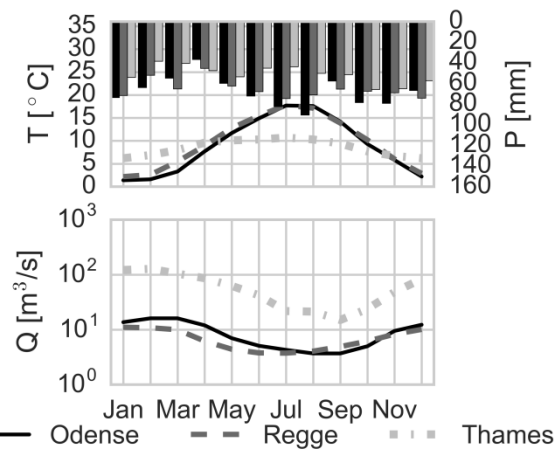
222  
 223 *Figure 2. Location of the four study catchments.*

224 *Table 1. Selected characteristics of the four study catchment: size, primary land use, average annual*  
 225 *air temperature, precipitation and flow, Baseflow Index and geology.*

Catchment	Size	Land use	T [°C]	P [mm]	Q [m <sup>3</sup> s <sup>-1</sup> ]	BFI	Hydrogeology
1. Odense	1061 km <sup>2</sup>	Agriculture (68%)	9.0	800	10.4	0.90*	Clayey moraines
2. Regge	340 km <sup>2</sup>	Agriculture (60%)	9.9	800-850	6.95	0.59	Sand and gravel
3. Dinkel	630 km <sup>2</sup>	Agriculture (70%)	9.9	800-850	5.50	0.61	Sand, gravel and clayey moraines
4. Thames	9948 km <sup>2</sup>	Agriculture (45%)	10.2	600-900	65.7	0.64	Limestones, low permeability clays and gravels

226 \*Outlet of the Odense main river

227 Table 1 shows that the mean climatology of the catchments is broadly similar, and Figure 3 shows  
 228 that there is no pronounced seasonality to the precipitation in the four catchments, however there  
 229 is a strong seasonality to evapotranspiration (ET) and to annual river flows.

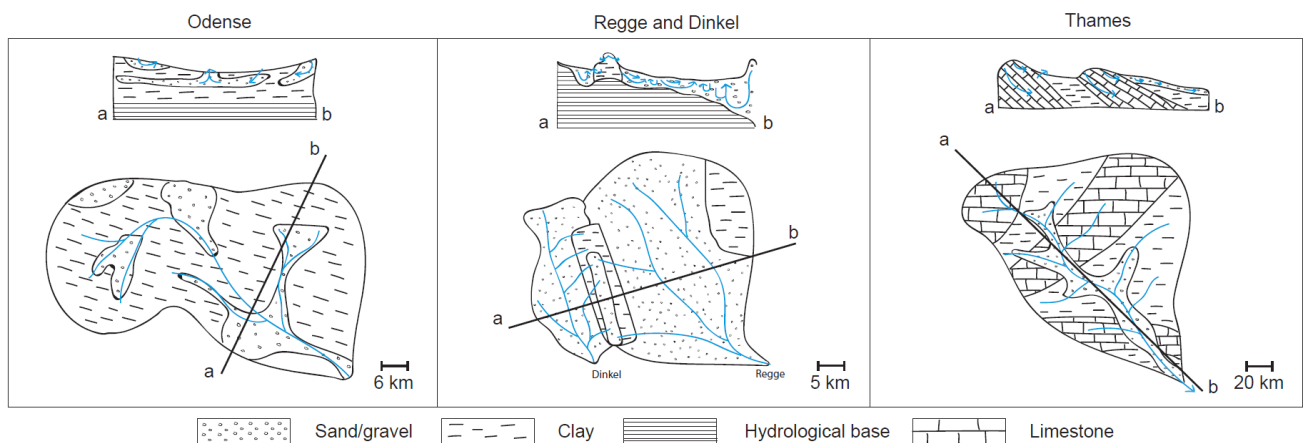


230

231 *Figure 3. Monthly average air temperature, precipitation and discharge of the Odense, Regge and*  
 232 *Thames catchments. Values for the Dinkel are very similar to those of the Regge.*

233 The Odense, Regge and Dinkel catchments are relatively flat, however, there is over 300 m of relief  
 234 in the Thames Basin, and this, combined with differences in the underlying geology (Table 1) and  
 235 catchment location with respect to the coast (the Odense and the Thames both discharge to the sea),  
 236 means that the depth of flow systems and travel times in each of the catchments varies in nature  
 237 (Figure 3). The Odense is the least geologically complex catchment while the Thames has the most  
 238 complex geology (Figure 4). The Odense catchment consists of clayey moraines and terminal  
 239 moraines in the south (Smed, 1982). Sand and gravel deposits form local aquifers (Troldborg et al.,  
 240 2010) and sandy-loam soils are present throughout the catchment. Groundwater flow systems are  
 241 typically shallow and relatively rapid; the most extensive aquifer complex only has a thickness of  
 242 about 10 m. The aquifers in the Odense catchment contain a substantial amount of organic matter,  
 243 consequently contaminants are typically non-conservatively. The Regge catchment contains mostly  
 244 sedimentary aquifers up to a depth of about 150 m with multiple clay layers in between (Figure 4).  
 245 Flow systems may be moderately deep. These aquifers wedge out towards the east, where they only  
 246 reach a depth of 10 to 20 m below surface. The Dinkel is characterized by sandy deposits located  
 247 between clayey ice-pushed ridges which have shallow aquifers and flow systems that feed several  
 248 tributaries such as the Springendalse Beek and Elsbeek. The Thames catchment, being the largest  
 249 catchment, contains the most variation in geology. The Basin is underlain by two major bedrock  
 250 aquifers, the Chalk of the Chilterns, Berkshire Downs and North Downs, and the Oolitic Limestones

251 of the Cotswolds in the west of the Basin with a wide range of shallow (fast) to deep (slow) flow  
 252 systems (Figure 4). These are separated by a series of clay-dominated aquitards (Bloomfield et al.,  
 253 2009). There is no significant organic matter in the Chalk and Oolitic limestone, consequently  
 254 contaminants typically act conservatively in these aquifers (Downing et al., 1993a). The bedrock  
 255 aquifers are overlain by Palaeogene to Holocene gravels and sands along the course of the main  
 256 drainage channels with relatively rapid, shallow flow systems (Bricker and Bloomfield, 2014).



257  
 258 *Figure 4. Conceptual drawings of the geology and flow systems of the catchments.*

259 Based on a classification system of groundwater–surface water interaction developed by Dahl et al.  
 260 (2007), the Odense Fjord catchment falls into the moraine landscape type, with a groundwater  
 261 system comprising a complexly interbedded sequence of sand aquifers and confining layers of clayey  
 262 till. The topography controlled water table is dominated by local flow systems; although regional and  
 263 deep groundwater bodies are also present (Dahl et al., 2007). The Regge and Dinkel catchments also  
 264 have multiple aquifers and confining layers, with local, regional and deep groundwater systems. On  
 265 the local scale all riparian flow path types are present but discharge is mostly direct and through  
 266 drainage systems. The Thames Basin likewise falls into the ‘landscape type’ category, a complexly  
 267 interbedded sequence of aquifers and confining layers, where groundwater flow systems are  
 268 principally influenced by factors related to regional geomorphology, hydrogeological setting and  
 269 aquifer structure and heterogeneity rather than specific riparian zone processes (Bloomfield et al.,  
 270 2009; 2011; Darling and Bowes, 2016).

271 Baseflow Index (BFI) (Gustard et al., 1992) is often used as an indicator of the relative contribution of  
272 groundwater to stream flow. In all four catchments the long-term baseflow at the base of the  
273 catchments is of the order of 0.6 to 0.90 (Table 1) consistent with the mixed groundwater-surface  
274 water nature of the catchments. However, all four catchments illustrate spatio-temporal variations  
275 in BFI consistent with spatio-temporal variations in groundwater-surface water interactions.

276 Because of the high level of agricultural land use as well as the degree of urbanization in the  
277 catchments, there are pressures on water resources in the study catchments. Agricultural land use  
278 was established in the Thames prior to the 20<sup>th</sup> century, with intensification of farming from the  
279 1940s onwards. The major urban areas were also established before the start of the 20<sup>th</sup> century in  
280 the Thames although peri-urban growth was a continuous process through this period. Many of the  
281 major modifications to the drainage structure in the catchment were also in place by the early 20<sup>th</sup>  
282 century. In contrast, in the Odense, Regge and Dinkel catchments most of the land use and stream  
283 alterations took place in the 20<sup>th</sup> century (Larsen et al., 2008; Hendriks et al., 2015a; Lu et al., 2015).  
284 All four catchments are now heavily modified with an altered stream network that is artificially  
285 regulated. Diffuse agricultural nutrient loss is one of the main threats to aquatic ecosystems in the  
286 catchments (Miljø- og Fødevarerministeriet, 2016; Molina-Navarro et al., 2018), and agricultural  
287 activities are the main pollutant source of Danish groundwater (Blicher-Mathiesen et al., 2014).

288 As a consequence of the pressures on the water environment, water bodies in the catchments are  
289 commonly at poor status. For example, many of the water bodies in the Odense catchment,  
290 including the estuary comprised by the Odense Fjord, do not meet European Water Framework  
291 Direct (WFD) criteria for good ecological status (Miljø- og Fødevarerministeriet, 2016). Of the 600 km  
292 of streams only 36% have a good or high ecological status, and for the 17 lakes larger than 5 ha the  
293 corresponding number is 12% (Miljø- og Fødevarerministeriet, 2016). Likewise, the Regge and Dinkel  
294 catchments are classified as heavily modified and most surface waters don't have good chemical or  
295 ecological status. The groundwater body underlying the Regge and Dinkel catchments has an

296 insufficient water quantity status, but a good chemical status, although the chemical status of some  
297 local groundwater bodies is unsatisfactory (Ministry of Infrastructure and the Environment, 2015).  
298 The Thames Basin contains 489 surface water bodies: 45% of the water bodies are affected by  
299 pollution from waste water, and 27% and 17% of water bodies are affected by pollution from rural  
300 sources, and from towns, cities and transport respectively. 47 of the water bodies are groundwater  
301 bodies, of which 22 have been assessed as having poor quantitative status and 18 have poor  
302 chemical status (Environment Agency, 2016a).

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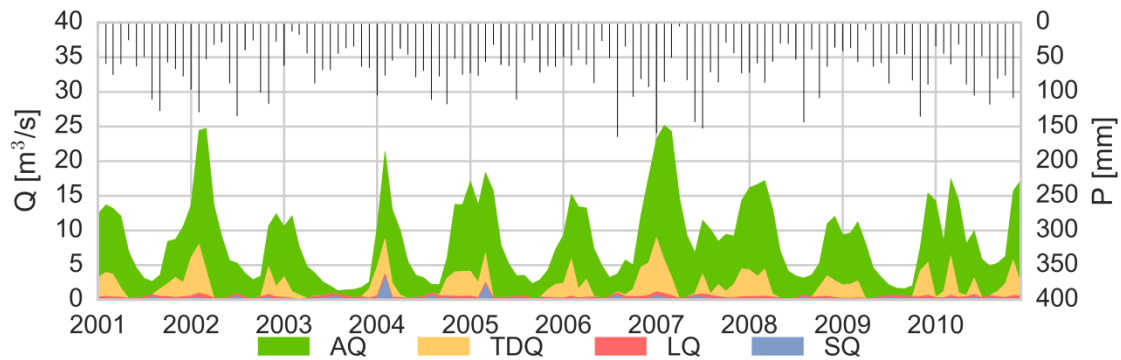
## 304 **4. Analyses of stressor propagation and buffering through catchments**

### 305 **4.1 Odense catchment**

306 An adequate functioning of the aquatic ecosystems in the Odense Fjord catchment including rivers,  
307 lakes and transitional waters, depends on keeping a sufficient and persistent flow level and water  
308 quality. Here groundwater might play a vital role; however, studies on this topic are scarce. Here we  
309 analyse the role of groundwater in the preservation of the aquatic ecosystems in the Odense  
310 catchment based on a comprehensive hydrological and nutrient transport modelling carried out with  
311 the Soil and Water Assessment Tool (SWAT, Molina-Navarro et al., 2018).

#### 312 *4.1.1 Water storage and flow*

313 Hydrological modelling allows exploring the GW-SW interaction. Figure 5 shows the monthly  
314 streamflow subdivided into direct aquifer discharge and contributions via tile drains, surface flow  
315 and lateral flow simulated for the period 2001-2010. The average aquifer contribution to total  
316 streamflow was around 76%. Such a high aquifer contribution favours a delay in the hydrograph  
317 response to precipitation events (Figure 5). The BFI was calculated for each sub-basin to explore the  
318 spatial variability of the baseflow contribution. Values varied between 0.63 and 0.92 (Figure 6a),  
319 supporting the relevance of the aquifer contribution in ensuring the sustainability of aquatic  
320 ecosystems in the Odense Fjord catchment.

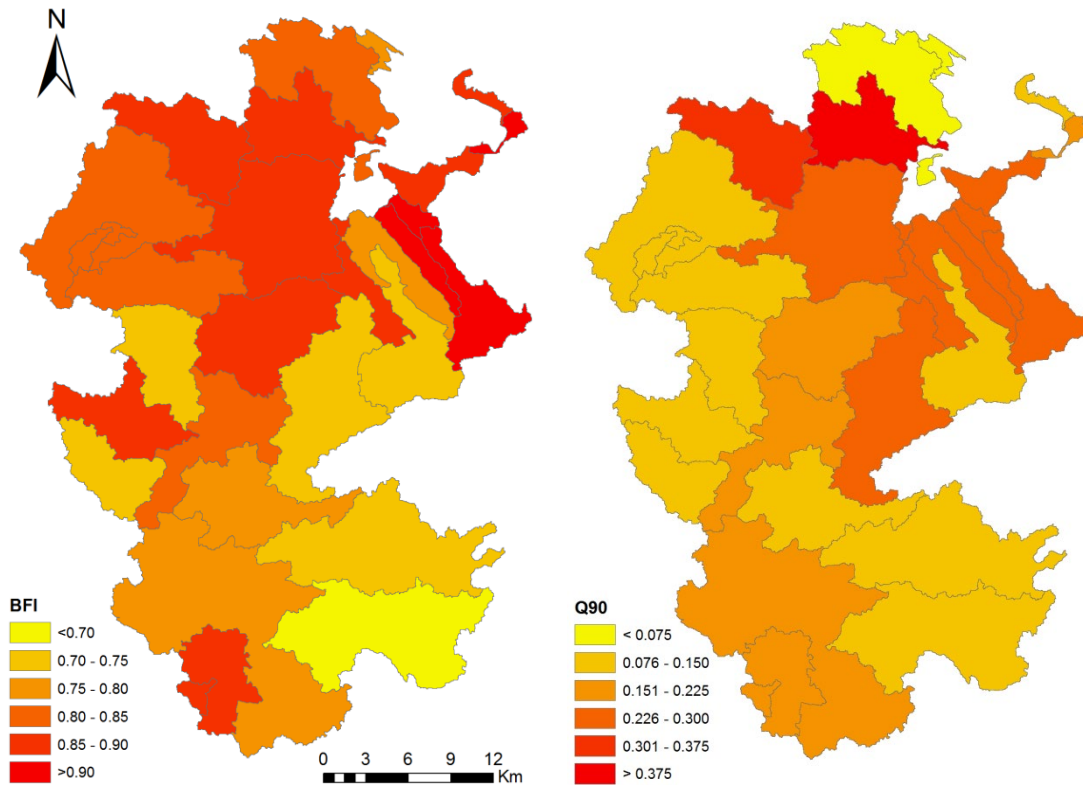


321

322 *Figure 5. Observed precipitation (P) and simulated flow subdivided (stacked area) into surface flow*  
 323 *(SQ), lateral flow (LQ), tile drain flow (TDQ) and direct aquifer discharge (AQ) in the Odense Fjord*  
 324 *catchment at a monthly time step (period 2001-2010)*

325 Another parameter that illustrates the GW-SW interaction is  $Q_{90}$ , i.e. the flow below the 90<sup>th</sup>  
 326 percentile of the flow duration curve divided by the median flow. A  $Q_{90}$  value close to 0 means a  
 327 more extreme flow variation than if the  $Q_{90}$  is close to 1. Modelling results yielded  $Q_{90}$  values  
 328 between 0.03 and 0.39 in the Odense Fjord catchment (Figure 6b), with an average of 0.17. This  
 329 means that, despite the high aquifer contribution that would ensure a more stable flow regime, flow  
 330 seasonality is highly pronounced in this catchment, partially due to a considerable tile drain flow  
 331 contribution (discussed below). In the drier months, the streamflow is almost only supported by the  
 332 direct contribution from the aquifers (Figure 5), becoming a key component of streamflow to  
 333 provide sufficient water to the aquatic ecosystems in the catchment.





334  
335

336 *Figure 6. BFI (a) and  $Q_{90}$  (b) values in the sub-basins modelled in the Odense fjord catchment.*

337

338 Hydrological alteration through groundwater abstraction and tile drainage is a major pressure for  
 339 aquatic ecosystems in the Odense Fjord catchment. The catchment has undergone substantial  
 340 hydrological and hydro-morphological modifications, including sub-surface tile draining of about half  
 341 of the agricultural area (Thodsen et al., 2015). As a result, 19% of the total flow in the streams of the  
 342 catchment comes from tile drains (Molina-Navarro et al., 2018). Simulation of land use changes in  
 343 the catchment revealed that a decrease of the agricultural area by 21% would lead to a decrease in  
 344 the drain water contribution to total stream flow from 19% to 14%, conversely increasing the direct  
 345 aquifer contribution (Molina-Navarro et al., 2018). Tile drains respond quickly to precipitation during  
 346 autumn and winter when soil in the root zone is close to saturation (Figure 5), altering the natural  
 347 streamflow in the catchment. Additionally, they reduce aquifer recharge, thus ultimately diminishing  
 348 water supply to the aquatic ecosystems during the critical summer months.

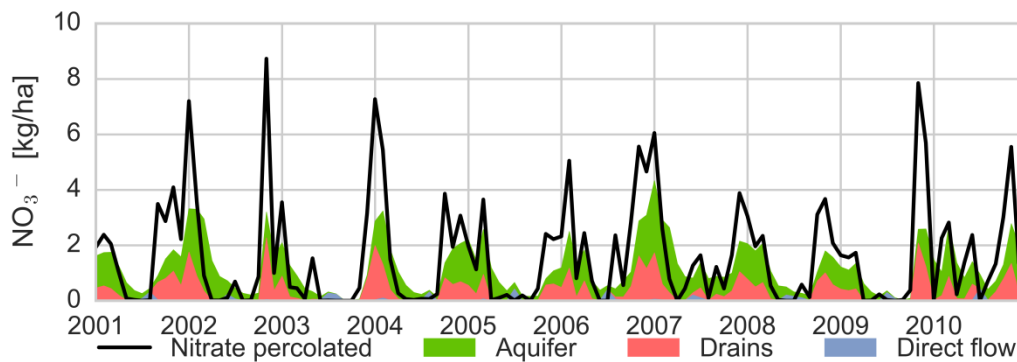
349 Groundwater abstraction also plays a major role altering the hydrology of the Odense Fjord  
350 catchment. Based on comprehensive hydrological modelling, Henriksen et al. (2008) assessed  
351 “sustainable groundwater abstraction” on regional and national scale for Denmark focusing on  
352 avoiding significantly negative impacts on both surface water ecology and groundwater quality, in  
353 line with the underlying WFD principles. For the Funen Island, of which the Odense catchment is a  
354 major part, Henriksen et al. (2008) estimated a sustainable groundwater yield varying from 10 to 29  
355 mm year<sup>-1</sup>, although the lowest value was chosen for the assessment of sustainable abstraction.  
356 They also reported an actual abstraction of 12.8 mm year<sup>-1</sup> (year 2000), which could mean slight  
357 over-exploitation. However, an additional evaluation at a sub-area level showed that the Odense  
358 Fjord catchment had the highest exploitation rate in the island, with current exploitation at more  
359 than two and a half times the sustainable yield, probably due to abstraction for the water supply of  
360 Odense city. One result of non-sustainable groundwater abstraction is streamflow depletion with  
361 adverse effects on aquatic ecosystems.

#### 362 *4.1.2 Nutrients*

363 Nitrate is by far the largest N fraction being loaded into the Odense Fjord estuary (Molina-Navarro et  
364 al., 2018), and thus crucial for the ecological status of the marine ecosystem, where it acts as a  
365 limiting nutrient (Conley et al., 2007). Moreover, modelling results suggested that direct aquifer  
366 discharge and tile drain flow are responsible of 65% and 30% of the total nitrate yield in the streams,  
367 respectively, while direct flow (surface and lateral) transport only 5% (Figure 7). Nitrate leached from  
368 the root zone can be reduced during transport via groundwater both by microbial denitrification and  
369 by pyrite oxidation denitrification (Blicher-Mathiesen et al., 2014). This attenuation of the nitrate  
370 concentration is strongly dependent on hydraulic residence time (Humborg et al., 2015) and the  
371 presence of pyrite in the aquifers. For 17 Danish catchments, Andersen et al. (2001) reported  
372 groundwater retention of N of 20-80%, with the higher rates in areas with higher residence times.  
373 Particularly, for the Odense Fjord catchment, Blicher-Mathiesen et al. (2014) found that nitrate

374 reduction in aquifers and surface waters varied between <40% and up to 70-80% of the root zone N  
375 leaching. However, the specific role of groundwater was not analysed.

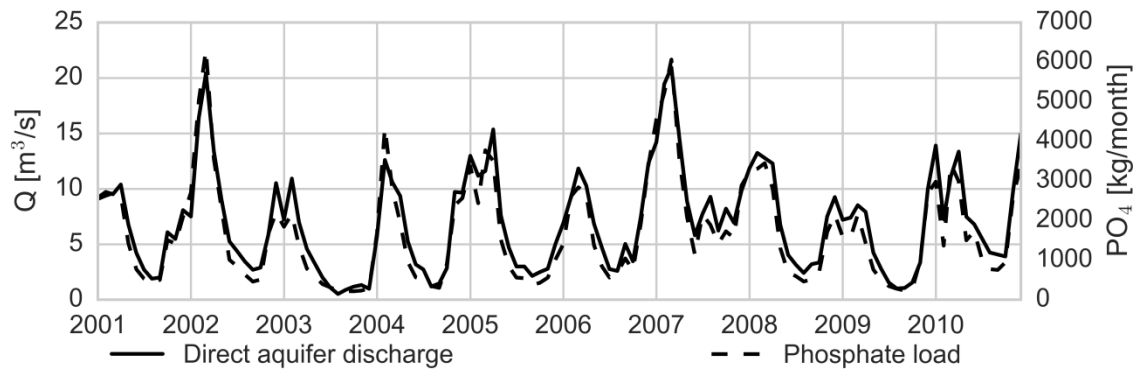
376 The SWAT model calculated that 52% of the nitrate that percolates past the base of the soil profile is  
377 reduced before reaching the stream as return flow (Ferreira et al., 2016), confirming the relevance  
378 of nitrate reduction in groundwater in the Odense catchment, which has been previously pointed  
379 out, but scarcely supported by data. Figure 7 illustrates this reduction, and in addition shows how  
380 the transport through the aquifer exerts a delay in the nitrate yield back to the streamflow. Results  
381 also show how nitrate transport via tile drains is much faster (Figure 7).



382

383 *Figure 7. Simulation of nitrate percolated and transported via direct aquifer contribution, tile drain flow*  
384 *and direct (surface and lateral) flow in the Odense Fjord catchment at a monthly time step (period*  
385 *2001-2010).*

386 On the other hand, phosphorus (P) acts as a limiting nutrient in streams and lakes, and high loads  
387 might also threaten the health of the aquatic ecosystems in the Odense Fjord catchment. Monitoring  
388 data revealed that dissolved phosphate represents slightly over half of the TP load in the catchment,  
389 and the modelling suggested that the main transport pathway for phosphate in the catchment is  
390 groundwater (Molina-Navarro et al., 2018). The source of P is partly agricultural by leaching to the  
391 upper groundwater and partly naturally occurring P in reduced groundwater (Kronvang et al., 2007).  
392 Figure 8 reveals how both the groundwater flow and phosphate follow a nearly-parallel trend.



393

394 *Figure 8. Simulated baseflow and phosphate load in the Odense Fjord catchment at a monthly time*  
 395 *step (period 2001-2010).*

396

## 397 4.2 Regge & Dinkel catchments

### 398 4.2.1 Water storage and flow

399 The tributaries of the Dinkel show significant variation in their BFI (Table 2) reflecting both  
 400 differences in underlying geology but also in drainage and land management practices. Using an  
 401 existing groundwater model (Kuijper et al., 2012; Hendriks et al., 2014), groundwater discharge to  
 402 the three Dinkel tributaries can be divided into different flow routes: overland flow, subsurface  
 403 drainage pipes and direct discharge to streams/ivers. Discharge that occurs when the groundwater  
 404 table rises above the land surface is modelled as overland flow and is highest in the Springendalse  
 405 Beek due to the fact that many of the springs in the upstream part of this stream are created by local  
 406 depressions where the groundwater table rises above the surface. The highest amount of discharge  
 407 from subsurface drains occurs in the Elsbeek and Roelinksbeek (Table 2), which are the catchments  
 408 with the highest agricultural activity and lowest BFI. Although these catchments also seems to have  
 409 the highest amount of groundwater outflow though streams, this is mostly through ditches as they  
 410 have the highest drainage density, while in the Springendalse Beek this water mainly seeps in the  
 411 main stream course and has longer flowpaths.

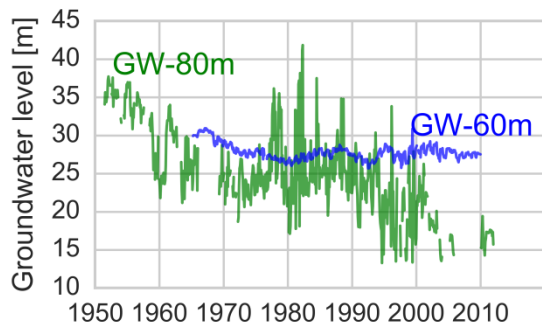
412

*Table 2. Calculated Baseflow Indices and model flows for three Dinkel tributaries.*

River / Stream	BFI	Modelled groundwater outflow routes		
		Streams incl. ditches	Drainage	Overland flow
Springendalse Beek	0.8	78%	2%	20%
Elsbeek	0.4	85%	7%	9%
Roelinksbeek	0.4	84%	4%	12%

413

414 This artificial drainage and pumping of groundwater for irrigation are changes in the hydrology that  
415 resulted from agriculture, while pumping of groundwater for the production of drinking water also  
416 occurred. Hendriks et al. (2015a) showed that this caused lowering of groundwater levels in the  
417 Regge catchment until the 1980s. Figure 9 presents two time-series of groundwater heads of  
418 relatively deep wells in the Regge and Dinkel catchments (60 – 80 m below ground surface) and  
419 shows the decrease in groundwater heads between 1940 and 1980. Data at measuring location GW-  
420 80M shows that deep groundwater levels declined by >15 m between 1950 and 2010. At measuring  
421 point GW-60M, groundwater heads have gone down by approximately 3 m between 1965 and 1980  
422 as a result of a drinking water abstraction well. After the 1980s, the abstraction and drainage of  
423 groundwater remained at a stable level which led to a new equilibrium of the water balance of the  
424 systems. In this equilibrium, groundwater heads at measuring location GW-60m did not return to  
425 their 1940-1950 levels but remained at a reduced level. With these lowered groundwater tables,  
426 research by Hendriks et al. (2014) showed that the Q95 of streamflow has decreased by and 5-55%  
427 as a result of groundwater abstractions, and 16-30% as a result of artificial drainage. Kuijper et al.  
428 (2012) found a reduction of the groundwater input to surface waters of 20 to 50% as a result of  
429 groundwater abstractions and subsurface drainage. Reduction of groundwater baseflow makes the  
430 Regge and Dinkel catchments more sensitive to droughts; during the 2003 drought many streams in  
431 the Regge and Dinkel catchment fell dry (Kuijper et al., 2012). One of the few exceptions was the  
432 Springendalse Beek, which kept flowing as a result of the high groundwater component of flow.



433

434 *Figure 9. Time-series of groundwater heads in the Regge and Dinkel catchments: measuring points*  
 435 *GW-80M (filter 80 m below ground surface) and GW-60M (filter 60 m below ground surface). Note*  
 436 *these measurements are from different locations.*

437 **4.2.2 Nutrients**

438 Industrial and urban development has led to point and diffuse pollution in the Regge and Dinkel  
 439 catchments, but the main driver of poor water quality is agriculture, because of the use of manure  
 440 and pesticides. These nutrients are transported partly through the groundwater to the surface water.

441 The effect of these pressures depends on the connectivity and residence time of the groundwater,  
 442 as well as the capacity for degradation of nutrients in the subsurface. A good example of the  
 443 pressure from nutrients can be seen in the Springendalse Beek where downstream nitrate

444 concentrations have gone up until the 1990s as a result of agricultural loading (Figure 10). In the late  
 445 1950's, Maas (1959) reported the Springendalse Beek to be a nutrient poor stream and  
 446 measurements from the 1970s indeed show stream nitrate levels between 0 and 2 mg-N/L (Higler et

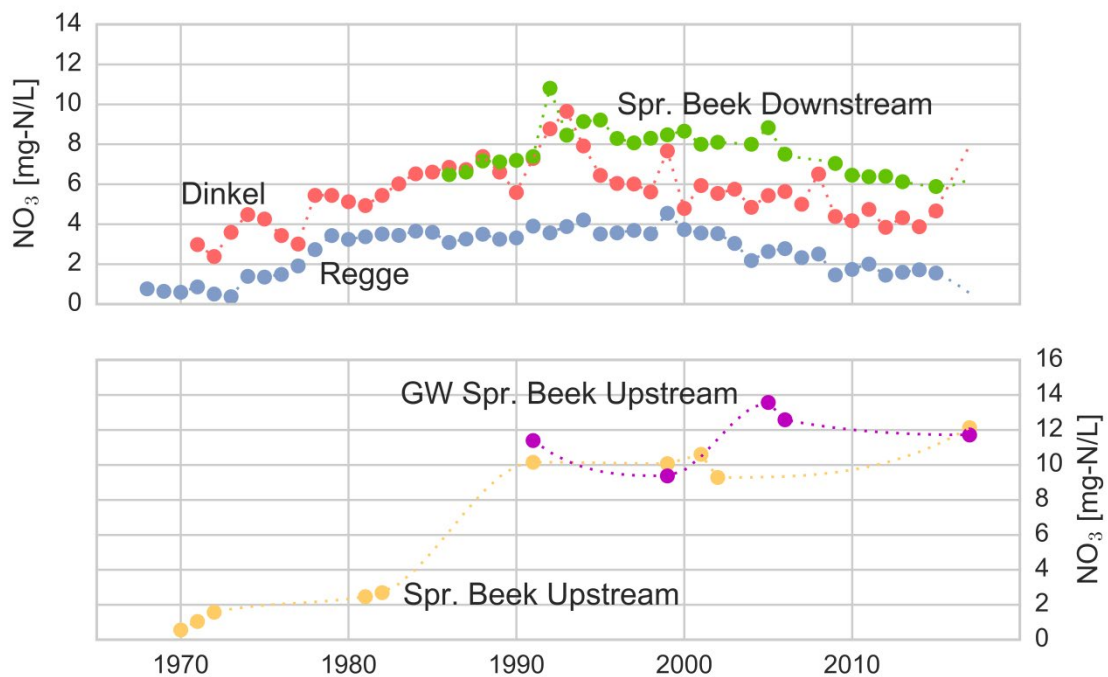
447 al., 1981). Between the 1970s and 1990s nitrate concentrations increased significantly (Figure 10)

448 following agricultural intensification in the catchment. Since the aquifer is low in organic matter the  
 449 capacity for denitrification is limited. Following the Nitrate Directive, nitrogen use by farmers in the

450 Regge and Dinkel catchments has decreased by about 40% between 1994 and 2015 (Centraal Bureau  
 451 voor de Statistiek [CBS], 2017), and in stream nitrate concentrations have consequently slowly  
 452 decreased, although they are still higher than natural background levels.

453 Contrary to this decreasing trend, nitrate levels in the upstream part of the Springendalse Beek have  
 454 not yet reached their peak (Figure 10). As this stream stretch is directly fed by several springs, it is  
 455 not surprising that the concentration of nitrate in the groundwater at this location is also elevated

456 (Figure 10). This groundwater has flowpaths with long travel times and consequently historic nitrate  
 457 inputs are still in the system. The groundwater functions as a slow connection between the  
 458 agricultural fields and stream, and historic nutrient input causes long term pollution of the surface  
 459 water. This is an important consideration for catchment management, since the effect of converting  
 460 the surrounding agricultural fields to pasture with the consequent reduction in nitrate loading in the  
 461 late 1990s (Nijboer et al., 2003) has not yet resulted in a response in nutrient concentrations in the  
 462 stream. Despite the nutrient chemistry of the stream, due to the influence of groundwater on  
 463 discharge and stream temperature, the upstream stream stretch actually is designated as having  
 464 relatively high natural value and is a habitat of for instance the brook lamprey (*Lampetra planeri*)  
 465 (Verdonschot et al., 2002).



466

467 *Figure 10. NO<sub>3</sub>-N concentrations in the Regge, Dinkel and Springendalse Beek downstream (top),*  
 468 *and NO<sub>3</sub>-N concentrations in the Springendalse Beek downstream, upstream and in the groundwater*  
 469 *(GW) upstream.*

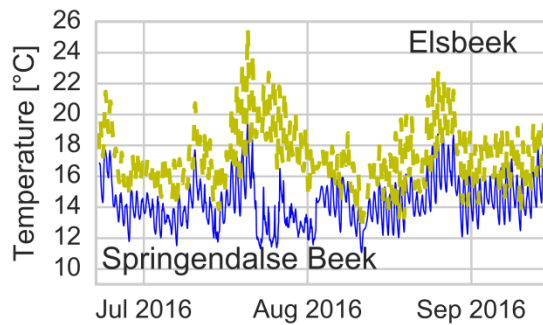
470 The largest sources of phosphorous in the surface water of the Regge and Dinkel catchments are  
 471 overland flow from agricultural fields and the outflow of waste water treatment plants. Most of the  
 472 phosphorous used in agriculture is retained in the unsaturated zone and does not leach to the  
 473 groundwater. As opposed to the long delivery times of nitrate in the Springendalse Beek (Figure 10),

474 the levels of phosphorous in the stream dropped directly following the abandonment of the  
475 agricultural fields upstream, although some phosphorous still seems to leach from the enriched soils  
476 (Nijboer et al., 2003).

#### 477 *4.2.3 Water Temperature*

478 Figure 11 shows the daily average temperature of the Springendalse Beek and the Elsbeek during the  
479 summer of 2016 and shows that the Springendalse Beek compared to the Elsbeek has a more stable  
480 temperature regime with less temperature variation during the summer and lower temperature  
481 peaks, which is caused by its higher input of groundwater. Table 3 shows the average monthly  
482 temperature for August and November both upstream and downstream of a ~500 m river stretch of  
483 the Springendalse Beek and Elsbeek. During summer, the difference in temperature between the up-  
484 and downstream parts of the Springendalse Beek is almost 2 °C while for the Elsbeek this difference  
485 is only 2/10<sup>th</sup> of a degree. On the contrary, the difference between up- and downstream is larger in  
486 the Springendalse Beek during a cold month. This is the result of the fact that the upstream part of  
487 the Springendalse Beek is highly influenced by groundwater and this groundwater has little  
488 temperature variation throughout the year. The difference in stream temperature between a warm  
489 and cold month is also a characteristic of the temperature regime and influenced by the buffering  
490 effect of groundwater. The average downstream temperatures between August and November  
491 differ about 5 degrees for the Springendalse Beek and 10 degrees for the Elsbeek, again showing the  
492 buffering temperature effect of groundwater in the Springendalse Beek. Scales are important here  
493 as well; the influence of groundwater on stream temperature is clearer in smaller streams such as  
494 the Springendalse Beek. Groundwater seepage mitigates summer temperature peaks in the  
495 Springendalse Beek and creates a thermal habitat where stenothermic species are able to reside  
496 (Verdonschot et al., 2002).





497  
498 *Figure 11. Average daily temperatures of the downstream parts of the Springendalse Beek and*  
499 *Elsbeek during the summer of 2016.*

500 *Table 3. Average temperatures [°C] of two Dinkel tributaries in August and November 2016*

Stream	Month	Average Temperature [°C]	
		Upstream	Downstream
Springendalse Beek	August	12.45	14.41
	November	9.86	9.69
Elsbeek	August	16.59	16.81
	November	6.90	6.86

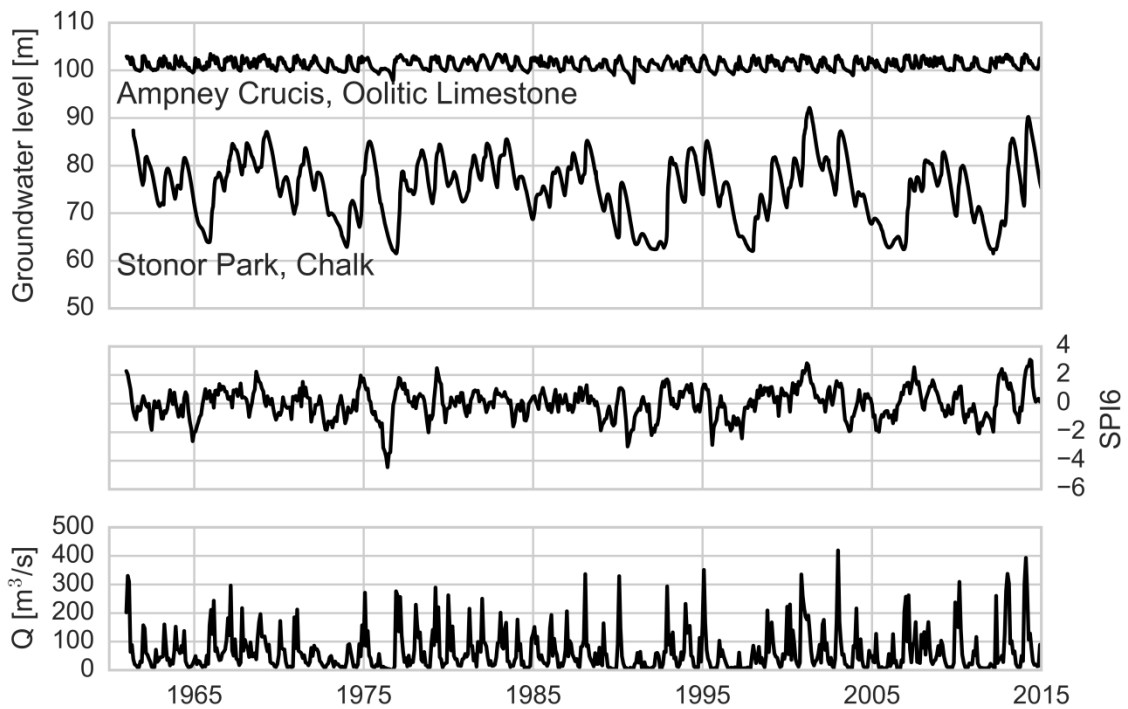
501

## 502 **4.3 Thames catchment**

### 503 *4.3.1 Water storage and flow*

504 Variations in groundwater heads in the Thames Basin are dominated by seasonal variations in  
505 evapotranspiration and inter-annual variability in precipitation, the latter represented by the  
506 Standardised Precipitation Index (6 month accumulation) for the Thames Basin (Centre for Ecology  
507 and Hydrology, 2017) in Figure 12. This seasonal and inter-annual variability is also seen in the flow  
508 of the Thames at the tidal limit of the Basin at Kingston, London, Figure 12. Across the Basin  
509 episodes of high precipitation, groundwater level stand and flow have been associated with  
510 extensive groundwater flooding (Adams et al., 2010; Hughes et al., 2011; Upton and Jackson, 2011;  
511 Macdonald et al., 2012), for example in the winter of 2014 (Ascott et al., 2016a; 2017). Similarly,  
512 major episodes of drought, for example in 1975-76, 1988-92 and most recently in 2011-12, have  
513 been associated with low groundwater levels, reduced flow, drying up of ephemeral streams in  
514 Chalk sub-catchments and lowered groundwater yields (Bloomfield and Marchant, 2013; Folland et  
515 al, 2015). Warming and changes in the intensity of storm events in the UK, including the Thames  
516 Basin, has occurred over the 20<sup>th</sup> century (Jenkins et al., 2009) consistent with anthropogenic climate

517 change, but evidence of the effect of these changes on groundwater recharge and heads is illusive  
518 (Jackson et al., 2015; Watts et al., 2015).

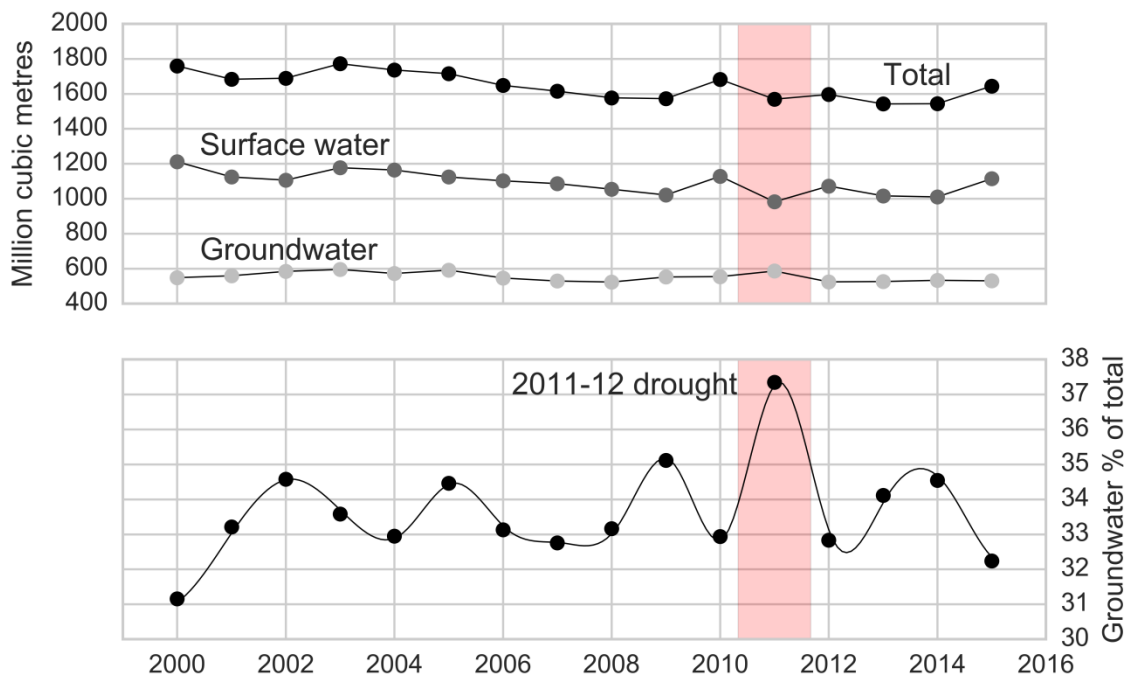


519

520 *Figure 12\_Variation in groundwater levels in the Jurassic Oolitic Limestone and Chalk Aquifer;*  
521 *temporal changes in the average Standardised Precipitation Index (6 month accumulation) across the*  
522 *Thames Basin; and, flow in the Thames at the tidal limit at Kingston.*

523 There is a long history of abstraction from both groundwater and surface water sources in the  
524 Thames Basin. As with the rest of England, abstractions from the unconfined aquifer steadily  
525 increased from the 1940s reaching a peak in the late 1980s and early 1990s (Downing 1993b), while  
526 over a similar period groundwater abstraction from the confined Chalk of London significantly  
527 reduced leading to groundwater level rebound (Environment Agency, 2016b). The drought of 1988-  
528 1992 resulted in low groundwater levels across the unconfined Chalk of the Thames Basin, and the  
529 environmental regulator at the time, the National Rivers Authority, identified five groundwater-  
530 dominated sub-catchments in the Chalk where over-abstraction had contributed to extreme low  
531 flows during this drought (National Rivers Authority, 1993). Low flow alleviation schemes were  
532 subsequently put in place (Clayton et al., 2008). Since 2000 across the Basin total abstraction has  
533 fallen, Figure 13 (Environment Agency, 2015), mainly due to a reduction in abstraction from surface

534 waters, although during the recent drought of 2011-12 the relative proportion of groundwater  
 535 abstraction was markedly increased (Figure 13).



536  
 537 *Figure 13. Annual total abstraction and abstraction from surface water and groundwater sources since*  
 538 *2000 and groundwater abstraction as a percentage of total abstraction (the 2011-12 drought is*  
 539 *highlighted).*

540 There is some evidence that leakage from the aging water mains network may be modifying the  
 541 surface water flow regime within the Thames Basin (Bloomfield et al., 2009) and that it may also  
 542 affect surface water quality (Ascott et al., 2016b; Goody et al., 2017).

#### 543 4.3.2 Nutrients

544 In an analysis of the nitrogen (N) budget of the Thames Basin from the late 19<sup>th</sup> century to the  
 545 present, Worrall et al. (2015a) have shown that before extensive use of inorganic fertilizers the total  
 546 N budget approximated to steady state, but following widespread use of fertilizers there was net  
 547 accumulation of N. This resulted in the Basin becoming saturated with respect to nitrate between  
 548 about 1945 and 1995 (Worrall et al., 2015b) and there was a commensurate increase in nitrate  
 549 concentrations in the river Thames (Howden et al., 2010; Worrall et al., 2015b). Modelling the fate  
 550 of nitrate from intensive farming in the Basin has shown that there is still a significant legacy of

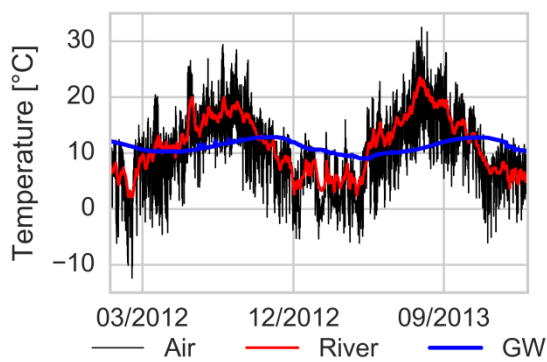
551 nitrate in the soil and groundwater compartments within the Basin (Howden et al., 2011), and that  
552 restoration of nitrate concentrations in surface waters to levels similar to pre-intensification of  
553 farming would require basin-wide changes in land use and management (Howden et al., 2011). Due  
554 to the relatively low dissolved organic carbon (DOC) of the Chalk and Oolitic Limestone, once nitrate  
555 is in the aquifers the potential for significant denitrification is limited. Consequently, within the  
556 major aquifers of the Thames Basin nitrate is relatively mobile and considered broadly conservative  
557 in oxic groundwaters (Stuart et al., 2014). Based on a modelled nitrate input function and treating  
558 nitrate as a conservative pollutant, Wang et al. (2012; 2013) estimated the arrival of peak nitrate at  
559 the water table, and Ascott et al. (2016c) subsequently modelled the quantity of nitrate remaining in  
560 storage in the unsaturated zone. Ascott et al. (2016c) identified large areas of the Thames Basin,  
561 primarily over the Chalk aquifer of the Chilterns and Berkshire Downs, where substantial quantities  
562 of nitrate remain in the unsaturated zone. The peak arrival of that nitrate is estimate to not be due  
563 for at least another 50 years (Wang et al., 2012; 2013).

564 The loading of phosphorus (P) in the aquatic environment is typically considered to be primarily from  
565 agriculture (diffuse source) and sewage treatment work effluent (point source). However Ascott et al.  
566 (2016b) and Goody et al. (2017) have shown that in urbanised areas of the Thames Basin up to 30%  
567 of the total flux of P may be from mains leakage (mains supply is dosed with phosphate), with the  
568 relative and absolute contribution from this source increasing substantially since 1993 (Goody et al.  
569 (2017). Like N, P is considered conservative in the Chalk and Goody et al. (2017) estimate that for  
570 typical shallow groundwater systems P recharged to groundwater 20 years ago may currently be  
571 discharging into river networks.

#### 572 *4.3.3 Water temperature*

573 Jenkins et al. (2009) have described a change in average daily mean temperature across the Thames  
574 Basin of between 1.4 and 2.1 °C between 1961 and 2006. However, there has been no systematic  
575 assessment of the temperature of groundwater in the Thames Basin, primarily due to the absence of

576 suitable monitoring data, and so it is not possible to assess the impact changes in air temperature  
577 have had on groundwater temperature. Hannah and Garner (2015) noted that surface water  
578 temperatures across the UK, including the Thames Basin, have increased in the latter part of the  
579 20th century, but that this could not simply be attributed to climatic warming since river  
580 temperature is a complex response to climate and hydrological drivers, basin properties including  
581 groundwater contributions and anthropogenic impacts. Watts et al. (2015) noted that although  
582 baseline groundwater temperatures are poorly understood, groundwater contributes much of the  
583 summer flow in some rivers, directly influencing water temperature. Using sub-hourly air, river and  
584 groundwater temperature data for a site where River Terrace Gravels are in hydraulic connection  
585 with the Thames at Wallingford, Habib et al. (2017) showed a lag in temperature between  
586 groundwater in the gravel aquifer and the air and river temperature and a seasonal contrast  
587 between relatively warm winter groundwater and cooler summer groundwater compared with air  
588 and river temperatures (Figure 14).



589  
590 Figure 14. Daily air, Thames (river) and groundwater (GW) temperatures for a two year period from January  
591 2012 for Wallingford, Oxfordshire.

592 At a range of sites across the Basin the thermal effects of upwelling groundwater in Chalk sub-  
593 catchments has been recorded, however these effects are typically highly localised, e.g. House et al.  
594 (2015; 2016a; 2016b).

595

596 **5. Discussion & Conclusions**

597 5.1 Comparison of drivers, pressures and states of the catchments

598 The proposed DPS framework was used to describe and analyse the effect of stressors on a coupled  
599 GW-SW system. It was shown to be a useful basis for this analysis and helped harmonizing the  
600 description of the different multi-stressed catchments. In the following paragraphs the drivers,  
601 pressures and states of the catchments will be compared.

602 *5.1.1 Water storage and flow*

603 In all four catchments storage and flow from groundwater has been changed by anthropogenic  
604 influences such as the installation of subsurface drainage and initiation of groundwater abstractions,  
605 which have had differing implications for groundwater levels and flow paths in the catchments. In  
606 the Odense catchment, flow is dominated by shallow groundwater systems and groundwater  
607 accounts for a major part of the streamflow, which is partly discharged through artificial drainage  
608 systems. Groundwater is especially important in sustaining streamflow in the driest seasons, but is  
609 threatened by unsustainable groundwater abstraction. In the Regge and Dinkel catchments, flow is  
610 likewise dominated by groundwater and heavily influenced by both groundwater and surface water  
611 abstractions and artificial drainage systems. These drainage systems have been shown to increase  
612 the fast outflow of groundwater and with that increase peak flows. In the Thames catchment, flow is  
613 dominated by seasonally varying evapotranspiration and recharge and by interannual variation in  
614 driving meteorology. Because of its scale, flow in the Thames catchment is spatially averaged and  
615 therefor stresses on the groundwater system can show marked variation between sub-catchments.  
616 For example, flow in small groundwater (Oolite and Chalk) dominated sub-catchments, particularly  
617 in the upper catchment, can be relatively sensitive to groundwater abstractions especially during  
618 drought years.

619 Changes in flow regimes might not always be apparent from discharge measurements, but this does  
620 not mean that groundwater flow paths have not been changed. Changed flow paths could lead to

621 discharge of water of different quality and temperature. For instance, discharge of groundwater  
622 from shallow subsurface drains is different from discharge from deep groundwater systems  
623 (Rozemeijer et al., 2010), so alterations in groundwater flow paths may also change in-stream  
624 habitat conditions.

#### 625 *5.1.2 Nutrients*

626 In addition to causing geohydrological alterations, agricultural intensification can causes diffuse  
627 pressure from nutrients and pesticides, of which this paper focussed on nutrients. All four  
628 catchments suffer from high levels of historic nutrient loading, which contaminates surface waters  
629 both directly through overland flow and through the groundwater. Thick unsaturated zones in the  
630 Thames Basin prevent fast leaching of nitrate to the groundwater, and thick aquifers create  
631 additional lag time in the effect of this nitrate on surface waters. These lag times caused by the slow  
632 flow of groundwater are also documented for the Regge and Dinkel catchments, albeit shorter. Even  
633 with reductions in nitrate loading, surface water nitrate concentrations will remain high for the  
634 coming decades in the Thames, Regge and Dinkel catchments due to the historical inputs. Long lag  
635 times are relatively absent in the Odense catchment due to the shallow groundwater system.

636 Denitrification can occur in the groundwater system in anoxic conditions in the presence of organic  
637 matter or pyrite. These conditions are met in the Odense catchment, but although denitrification has  
638 been identified as being active in the Odense, groundwater is still the main transport path for nitrate  
639 in the Odense. Denitrification occurs on local scale in the Regge and Dinkel catchments, but is  
640 effectively absent in the relatively pure calcium carbonate aquifers of the Thames Basin.

641 Although in general the main source of phosphorous in the four catchments is effluent from waste  
642 water treatment plants, significant amounts of P can also be transported by groundwater. In fact, in  
643 the Odense catchment modelling suggested that the main source of mineral P was transport from  
644 agricultural fields by groundwater, and in urban areas in the Thames catchment evidence indicates

645 that phosphorous enters the groundwater from leaking water mains network and is subsequently  
 646 transported to the surface water.

647 *5.1.3 Water temperature*

648 Groundwater influences stream and river temperature by providing an input with a relative constant  
 649 seasonal temperature. This way, it dampens summer temperature peaks of the surface water, as in  
 650 the Springendalse Beek in the Dinkel catchment. In addition, at locations with significant  
 651 groundwater discharge, specific temperature habitats are formed e.g. in the Chalk sub-catchments  
 652 of the Thames. The effect of groundwater on stream temperature has only been shown for small  
 653 scale headwaters. In downstream parts, climatic effects seem to be much stronger, highlighting the  
 654 importance of riparian zones. However, a systematic lack of temperature observations exists both in  
 655 groundwater and surface waters in the catchments described here.

656 *Table 4. Overview of how groundwater affects flow, nutrients and temperature in the four catchments.*

	<b>Characteristic</b>	<b>Odense</b>	<b>Regge&amp;Dinkel</b>	<b>Thames</b>
<b>Flow</b>	GW dependency of flow	++	++	+
	Depth of GW system	-	+	++
	Drainage systems	++	+	-
	GW abstractions	++	+	++
	Spatially averaging due to scale	-	-	++
<b>Nutrients</b>	Nitrate concentrations	++	++	++
	Unsaturated zone lag times	-	-	++
	Saturated zone lag times	+	++	++
	Buffering by denitrification	++	+	-



temperature	Temperature effect groundwater seepage	?	+	+
	Temperature effect riparian zones	?	+	+

657

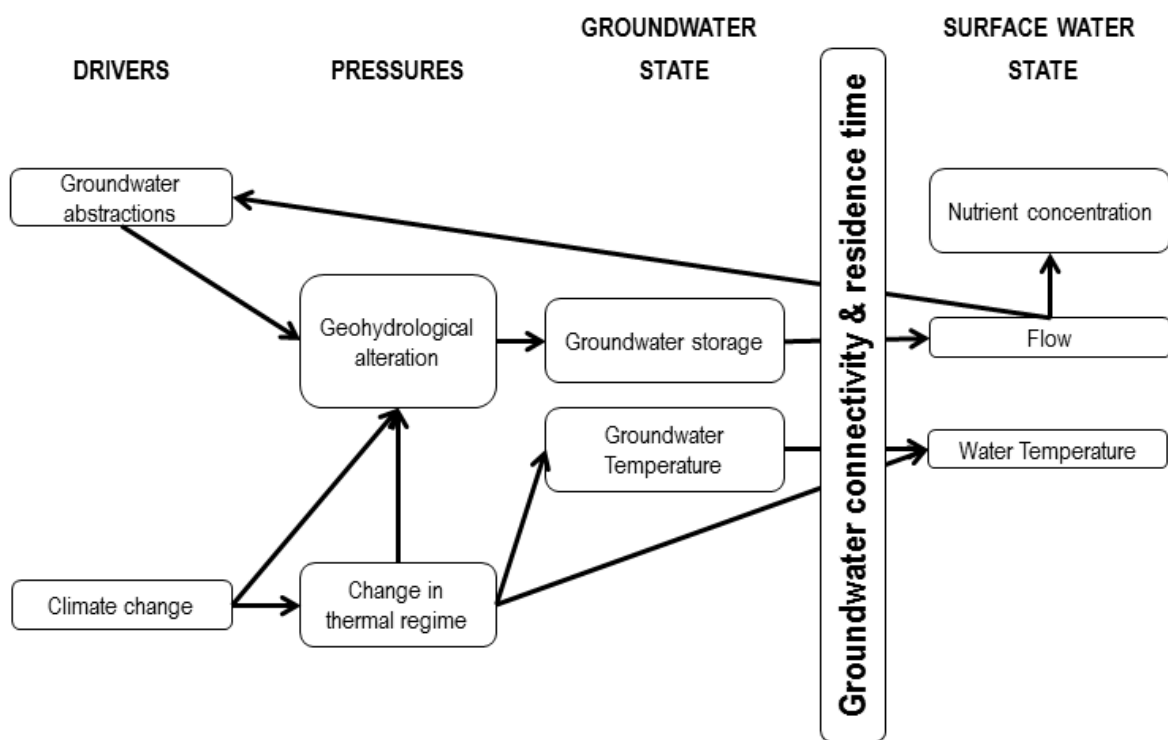
658 5.2 (Geo)hydrological controls on the DPS cascade

659 The differences in the effects of the drivers on states between the catchments (Table 4) are the  
 660 result of differences in a range of factors, such as catchment size, geology, land-use and  
 661 management practices. The depth of the groundwater system is directly related with the travel  
 662 times of nutrients, as is shown in the Regge, Dinkel and Thames catchments. Thick unsaturated  
 663 zones in the Thames catchment increase the time lag in the delivery of nutrients. In addition,  
 664 relatively small drainage systems, such as in the Odense, Regge and Dinkel catchments, provide a  
 665 short-cut for the outflow of groundwater, and decrease the travel times and thus lag time in  
 666 nutrients. The potential for denitrification in aquifers is important in the attenuation of nitrate, and  
 667 is greatest in the Odense, followed by the Dutch catchments. Groundwater abstractions are a  
 668 stressor in all four catchments.

669 5.3 Stressor interaction, propagation and buffering

670 Figure 15 illustrates how different drivers and pressures can interact within linked GW-SW systems.  
 671 For example, if streamflow decreases, for a given loading of nutrients the concentration of nutrients  
 672 will increase. Climate change affects all other stressor by changing temperature, precipitation and  
 673 evapotranspiration patterns. It is expected that winter peak flows increase and summer baseflow  
 674 decreases, while temperatures increase (Kuijper et al., 2012, Kløve et al. 2014). A decrease in  
 675 groundwater discharge will decrease the temperature effect of groundwater, increasing stream  
 676 temperature in summer and decreasing winter stream temperatures. This will result in a loss of  
 677 thermal habitats, especially combined with higher air temperatures. On longer timescales the  
 678 temperature of groundwater will also increase resulting in further shrinkage of summer thermal

679 refugia (Meisner et al., 1988; Isaak et al., 2012). In addition, an increase in groundwater pumping for  
 680 irrigation during droughts is already occurring in the Thames catchment, and these abstractions may  
 681 increase with more regular drought periods, resulting in even more lowering of groundwater tables  
 682 and consequently of baseflow. Conversely, a substantial groundwater contribution to streams could  
 683 buffer the streamflow response to climate change, sustaining summer flows for elongated periods as  
 684 opposed to a stream without groundwater input (Tague et al., 2008). Additionally, the presence of  
 685 groundwater discharge could mitigate part of the effect of an increase in air temperature on  
 686 streamflow temperature.



687  
 688 *Figure 15. Modified DPS framework showing the interactions and feedbacks following from climate*  
 689 *change. Decreased streamflow will lead to increased nutrient concentrations and groundwater*  
 690 *abstractions.*

691 This paper started with the hypotheses that groundwater enables the propagation of stressors  
 692 spatially and in time, and that groundwater acts as a buffer to stressors. Case specific examples have  
 693 been given, demonstrating both these mechanisms. Groundwater provides baseflow, often good

694 quality water with a stable temperature, and may buffer the temperature increase following climate  
695 warming. Groundwater has also been shown to transmit stressors to surface waters, for instance  
696 nitrate from agricultural fields to streams. Being a relatively slow system, these stressors are also  
697 lagged in time. Groundwater both propagates and buffers stressors, but its effects depend on the  
698 local geology, climate, land-use, stressor combinations and scale.

#### 699 5.4 Implications for ecosystem status

700 Groundwater influences the status of ecosystems in the catchments by providing water, nutrients  
701 and energy to aquatic ecosystems (Bertrand et al., 2012) and that way creates refugia in the surface  
702 water to for instance fish (Power et al., 1999). Functioning of aquatic ecosystems is strongly  
703 dependent on flow (Arthington et al., 2006; Poff and Zimmerman, 2010), which is frequently  
704 influenced by groundwater. Aquatic species have adopted their life strategies to specific flow  
705 regimes (Bunn and Arthington, 2002; Lytle and Poff, 2004), but many of these regimes are  
706 transformed by human interference in catchments (Feld et al., 2011), including changes in the  
707 groundwater system. Changes in flow regime of groundwater dominated rivers lead to more  
708 generalist and tolerant species (Blann et al., 2009) because species that evolved in a more variable  
709 environment are less vulnerable to environmental changes than habitat specialists (Schlosser, 1990).  
710 Groundwater also propagates nutrients in the study catchments, which leads to changing food webs  
711 (Blann et al., 2009) and is potentially toxic to aquatic species (Camargo et al., 2005). High nutrients  
712 levels can cause eutrophication, leading to low oxygen levels. It was shown that groundwater  
713 upwelling can influence water temperature, and is therefore a crucial component in the formation of  
714 river habitats by providing thermal refugia for aquatic biota during warm or cold periods of the year  
715 (e.g. Power et al., 1999). Additionally, groundwater discharge may buffer the warming effects of  
716 climate change.

717 Linking abiotic to biotic states is challenging. An attempt was made for the Odense catchment using  
718 a Danish national dataset comprising 263 variables and 131 observations to evaluate the relationship

719 between different river ecosystem stressors and four ecological status indices for streams. These  
720 indices are Danish indices for ecological status assessment for fish fauna, macrophytes and  
721 macroinvertebrates, and the widely used Average Score per Taxon for macroinvertebrates (ASPT)  
722 (Ferreira et al., 2016).  $Q_{90}$  showed a positive correlation (better ecological status) with all the indices,  
723 and BFI also showed a positive correlation with the indices except that for macrophytes. These  
724 results corroborate the discussion above regarding the relevant role of groundwater in the  
725 preservation of the aquatic ecosystems in the Odense Fjord catchment, favouring a higher ecological  
726 status. The analysis also included water quality stressors. Total phosphorous (TP) was seen to be  
727 relevant in the estimation of ecological status through macroinvertebrate indices and, as expected,  
728 exerting a negative influence. Since the model suggested that groundwater was the main source of  
729 phosphate, for macroinvertebrates groundwater has mixed effects on the ecological status of the  
730 streams in the Odense Fjord catchment by providing a hydrological regime that favours a high status  
731 but on the contrary being an important source of dissolved phosphate. Although this empirical  
732 modelling shows groundwater-related indicators to be relevant for ecological status, the effect of  
733 groundwater is complex and non-linear and at this time there is not enough knowledge and data  
734 available to fully understand these linked systems.

### 735 5.5 Implications for management

736 Surface water managers are giving increased attention to the importance of groundwater. For  
737 instance, in Australia water managers started integrating groundwater and surface water  
738 management in the last decade (Lamontagne et al., 2012). In the US groundwater needs of  
739 ecosystems are being taken into account in conservation plans (Brown et al., 2007) and in Europe  
740 groundwater is now included in the Water Framework Directive, Groundwater Directive, Habitats  
741 Directives and the CIS Working group on Groundwater (European Commission. 2000; 2008).  
742 Important for management is that long groundwater residence times create a time lag in the  
743 contribution of historic pollution input which causes pollution even after management interference

744 in a catchment (Nijboer et al., 2003; Hamilton, 2012). Groundwater fed surface waters often contain  
745 water with ages of several decades and older (Hamilton, 2012) which means that current pollution  
746 inputs will propagate through the groundwater system and form a future pressure on surface water  
747 ecosystems. This proposes a problem to water managers who have to deal with restoring such  
748 catchments as a good chemical and ecological status cannot be achieved with excessive nutrient  
749 levels. However, evidence from the upstream part of the Springendalse Beek suggests that the  
750 ecological value of such stream can be high even with high nutrient levels, encouraging water  
751 managers to not abandon these sites, even though good ecological status cannot be achieved on the  
752 short term. This is also the case in streams in the south of the Netherlands where data seems to  
753 indicate that nitrate levels actually show some correlation with a high ecological status (Waterboard  
754 Limburg, personal communication), possibly because nitrate in these catchments is an indicator for  
755 groundwater influence.

756 As opposed to nitrate, phosphorous is generally related to surface runoff processes, but examples  
757 from the study catchment showed that groundwater should also be taken into account in managing  
758 catchments with phosphorous stress. Temperature is an often overlooked parameter, but has been  
759 shown to be important for the creating of specific habitats for e.g. stenothermic species (Power et  
760 al., 1999).

761 A groundwater contribution to surface waters provides ecosystem services, by providing habitats for  
762 e.g. trout which are fished in the Thames chalk streams, by providing cool water important for some  
763 fish spawning, and by providing water and preventing ceasing of flow during droughts.

764 Freshwater ecosystems are under multiple-stress and groundwater has a crucial effect on many of  
765 these ecosystems. Using examples from literature and from four different European catchments, it  
766 was shown how groundwater can influence surface waters in stressed systems. Groundwater has  
767 essential implications for river basin management and this study thus supports the call to water  
768 managers made in the FP7 REFORM project to take groundwater into account in river basin

769 management (Hendriks et al., 2015b). Groundwater should be taken into account in ecological  
770 management as a possible component of the total environmental system, which can transport and  
771 buffer stressors and their effect. Groundwater may be a crucial component in mitigating the effect  
772 of climate change on river ecosystems (Tague et al., 2008; Palmer et al., 2009), which strengthens  
773 the need for more integrative management of ground- and surface waters.

774 A framework has been proposed which shows how groundwater in lowland catchments acts as a  
775 bridge between stressors and their effects within surface waters. This framework shows water  
776 managers how their management areas might be influenced by groundwater, and helps them to  
777 include this important, but often overlooked part of the water cycle in their basin management plans.

#### 778 5.6 Implications for future monitoring

779 It was noted that linking abiotic with biotic indices remains a challenge due to a lack of data and  
780 system understanding. An obstacle is that data on quantity, quality and ecology of both surface and  
781 groundwaters are measured by a myriad of agencies for various legislations. In the Netherlands for  
782 instance, surface water quality and ecology are measured by Waterboards and Rijkswaterstaat  
783 (Ministry of Infrastructure and the Environment), often with different timing of sampling. Shallow  
784 groundwater is monitored by both Waterboards and the RIVM (National Institute for Public Health  
785 and the Environment) and deep groundwater by the provinces. To truly understand the connection  
786 between groundwater and surface water ecology it is needed to start combined monitoring in a  
787 synchronized and coordinated way. The analysis of the study catchments also revealed a lack of data  
788 on the temperature of both groundwater and surface water, while it is an important parameter  
789 considering future climate warming.

790

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798

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