

Modelling freshwater quality scenarios with ecosystem-based adaptation in the headwaters of the Cantareira System, Brazil

Denise Taffarello¹, Raghavan Srinivasan², Guilherme Samprogna Mohor^{1,3}, João Luis Bittencourt Guimarães⁴, Maria do Carmo Calijuri¹, Eduardo Mario Mendiondo¹

¹Sao Carlos School of Engineering, University of Sao Paulo, Sao Carlos, SP, 13566-590, Brazil

²Spatial Science Laboratory, Ecosystem Science and Management Department, Texas A&M University, College Station, TX 77801, USA

³Institute of Earth and Environmental Science, University of Potsdam, Karl-Liebknecht-Str. 24–25, 14476 Potsdam, Germany.

⁴Aquaflora Meio Ambiente, Curitiba, PR, 82100-310, Brazil

Correspondence to: Denise Taffarello (taffarellod@gmail.com; dt@sc.usp.br)

Abstract. Although hydrologic models provide hypothesis testing of complex dynamics occurring at catchments, freshwater quality modelling is still incipient at many subtropical headwaters. In Brazil, a few modelling studies assess freshwater nutrients, limiting policies on hydrologic ecosystem services. This paper aims to compare freshwater quality scenarios under different land-use/land-cover (LULC) change, one of them related to Ecosystem-based Adaptation (EbA), in Brazilian headwaters. Using the spatially semi-distributed Soil and Water Assessment Tool (SWAT) model, nitrate, total phosphorous and sediment were modeled in catchments ranging from 7.2 to 1037 km². These headwaters were eligible areas of the Brazilian payment for ecosystem services (PES) projects in the Cantareira Water Supply System, which had supplied water to 9 million people in Sao Paulo Metropolitan Region. We considered SWAT modelling of three LULC scenarios: (i) recent past scenario (“S1”), with historical LULC in 1990, (ii) current land use scenario (“S2”), with LULC for the period 2010-2015 with field validation, and (iii) future land use scenario with PES (“S2+EbA”). This latter scenario proposed forest cover restoration through EbA following the River Basin Plan by 2035. These three LULC scenarios were tested with a selected record of rainfall and evapotranspiration observed in 2006-2014, with the occurrence of extreme droughts. To assess hydrologic services, we proposed the Hydrologic Services Index (HSI), as a new composite metric comparing water pollution levels (WPL) for reference catchments, related to the grey water footprint (greyWF) and water yield. On the one hand, water quality simulations allowed for the regionalization of greyWF at spatial scales under LULC scenarios. According to the critical threshold, HSI identified areas as less or more sustainable catchments. On the other hand, conservation practices simulated through the S2+EbA scenario envisaged not only additional and viable best management practices, but also preventive decision making at the headwaters of water supply systems.

Key words: water quality modelling; ecosystem-based adaptation; SWAT; grey water footprint; land-use/land-cover change; Brazil.

1 Introduction

Basin Plans comprise the main management tool and they plan sustainable use of water resources in both spatial and temporal scales. For sustainable water allocation, river plans are based on accurate data on actual water availability per basin, taking into account water needs for humans, environmental water requirements and the basin’s ability to assimilate pollution (Mekonnen et al., 2015). However, adaptive management options such as ecosystem-based adaptation (EbA; see CBD, 2010; BFN/GIZ, 2013) and the

45 water footprint (WF) (Hoekstra & Chapagain, 2008) have rarely been incorporated into Brazilian Basin
46 Plans. Moreover, integrated quali-quantitative simulations and indicators of human appropriation of
47 freshwater resources are seldom used in river plans. The concept of Ecosystem-based Adaptation (EbA) is
48 addressed as ‘using biodiversity and ecosystem services to help people adapt to the adverse effects of
49 climate change’, which was defined by the Convention on Biological Diversity – 10th Conference of the
50 Parties (CoP) (CBD, 2010). Detailed definitions of EbA applied to the Cantareira’s Headwaters can be found
51 in Taffarello et al (2017).The WF is still an environmental indicator used in watershed plans. For example,
52 Spain uses WF as an indicator in Basin Plans (Hoekstra et al., 2017; Velázquez et al., 2011; Aldaya et al.,
53 2010). The clean water plan of Vancouver (June/2011) established the reduction of the WF as a sustainable
54 action in its water resources management (MetroVancouver, 2011; Zubrycki et al., 2011). The Colombian
55 government was the first to publish a complete and multi sectorial evaluation of WF in its territory.
56 Although this study, entitled *Estudio Nacional del Agua* (Colombia, *Instituto de Hidrología,*
57 *Meteorología y Estudios Ambientales*, 2014), was not included in the national water management plan, the
58 strategic plan of Magdalena Cauca basin incorporates the greyWF to assess agriculture pollution (Colombia,
59 2014). In Brazil, a glossary of terms released by the Brazilian National Water Agency (ANA, 2015)
60 includes the concept of WF to support water resources management.

61 The WF (Mekonnen & Hoekstra, 2015; Hoekstra et al., 2011) measures both the direct and indirect water
62 use within a river basin. The term water use refers to *water withdrawal*, as the consumptive use of rainwater
63 (the green water footprint) and of surface/groundwater (the blue water footprint), and *water pollution*, i.e., the
64 flow of water used to assimilate the pollutant loads (the grey water footprint (greyWF) (see Chapagain et al.
65 2006). Given that water pollution can be considered a non-consumptive water use, the greyWF is
66 advantageous by quantifying the effects of pollution by flow, instead of by concentration, making water
67 demand and availability comparable.

68 Water footprint assessment comprises four phases: (1) Setting goals, (2) Accounting, (3)
69 Sustainability assessment, and (4) Response formulation. At the WF response formulation phase, the EbA
70 options, represented by Best Management Practices (BMP) at the catchment scale, could represent a trade-
71 off on greyWF (Zaffani et al., 2011). That is, BMP adopted in the catchment scale could contribute indirectly
72 to decreasing the level of water pollution. Thus, the EbA would compensate the greyWF of a certain river
73 basin (Taffarello, 2016). In the context of water security associated with land-use/land-cover (LULC) change,
74 many existing conflicts over water use could be prevented (Winemiller et al., 2016; Aldaya et al., 2010; Oki
75 & Kanae, 2006). For example, LULC influences water quality, which affects the supporting¹ and regulating²
76 ecosystem services (Mulder et al., 2015; MEA, 2005) and needs to be monitored for adaptive and equitable
77 management on the river basin scale (Taffarello et al., 2016a). In spite of discussions regarding the lack of
78 representativeness of data used in early studies with greyWF (Wichelns, 2015; Zhang et al., 2010; Aldaya et
79 al., 2010; Aldaya & Llamas, 2008), we argue

80 ¹Examples of supporting services: nutrient cycling, primary production and soil formation.
81 ² Examples of regulating services: self-depuration of pollutants, climate regulation, erosion control, flood
82 attenuation and water borne diseases.
83 that the greyWF method may account for hydrologic services and provide a multidisciplinary, qualitative-
84 quantitative integrated and transparent framework for better water policy decisions. Understanding these
85 catchment-scale ecohydrologic processes requires not only low-frequency sampling, but also automated, *in situ*
86 high-frequency monitoring (Bierzo et al., 2014; Halliday et al., 2012), as well as using ecohydrologic model to
87 protect water quality and quantity. However, freshwater quality modelling associated with EbA, greyWF and
88 LULC is still incipient in many river catchments. In Brazil, approximately only 5% of modelling studies evaluate
89 nutrients in freshwater (Bressiani et al., 2015), which limits the policies on regulating ecosystem services.
90 In this research, we propose the regulating ecosystem services to be addressed by the greyWF because it
91 considers the water volume for self-purification of receiving water bodies affected by pollutants (Zhang et al.,
92 2010). The working hypothesis of the paper is related to how conservation practices addressed by EbA impact
93 hydrology and the ecosystem services, such as maintaining, restoring or improving both the water yield and the
94 freshwater quality, using ecohydrologic modeling in different catchment scales. On the other hand, we
95 hypothesized that incentives of EbA policies can affect water yield and water quality through non-linear
96 tradeoffs, with high spatiotemporal complexity, which can be assessed by modeling, but previously supported by
97 in-situ monitoring variables for setup boundary conditions of simulation runs. In these scales, the greyWF can
98 evaluate the changes in the regulating hydrologic services. Among the three water footprint components, in this
99 study we assessed greyWF for nitrate, total phosphorous and sediments in 20 sub-basins in the headwaters of the
100 Cantareira Water Supply System. Thus, the aim of this study is to compare freshwater quality scenarios, one of
101 them related to EbA options through BMP and to assess greyWF under different LULC changes: (S1) historic
102 LULC of 1990; (S2) current LULC for the period 2010-2015; and (S2+EbA) future LULC based on EbA with
103 S2 as a baseline. This method is addressed using Nested Catchment Experiments (NCE, see Taffarello et al.,
104 2016a and 2016b) at a range of scales from small catchments of 7.7 km² to medium-size basins of 1200 km² at
105 subtropical headwaters responsible for the water supply of Sao Paulo Metropolitan Region (SPMR).
106 Therefore, this paper consists of four sections. The first section provides a brief description of the context, gap,
107 hypothesis and our research goals. The second section describes the simulation methods used in the watershed
108 scale and the development of three LULC scenarios. We then propose some ecosystem-based adaptation (EbA)
109 approaches related to water pollution. Finally, in the fourth section, we discuss *how* the grey water footprint for
110 nitrate or total phosphorous could be an EbA option for improving decision-making and water security in
111 subtropical catchments under change.

112

113 **2. Material and Methods**

114

2.1. The case-study area

Two of the most vulnerable areas in the Brazilian South-East are the Upper Tiete (drainage area 7,390 km²) and Piracicaba-Capivari-Jundiá, or PCJ (drainage area 14,178 km²) watersheds, particularly due to their high population: 18 million inhabitants in the Upper Tietê River basin, and 5 million in PCJ (Sao Paulo, 2017; IBGE, 2010). In an attempt to ensure public water supply, the government built the Cantareira System, an inter-basin transfer, in two stages: **a**) between 1968 and 1974, at the end of a 35-year period that underwent a severe drought in the Piracicaba watershed, and **b**) in 1982, with the inclusion of two additional reservoirs that regularized the increasing rainfall from the mid-1970s until 2005 (Zuffo, 2015). The study area comprises the part of the Cantareira System that drains into the Piracicaba river and which is the headwater of the Piracicaba basin (**Figure 1**). This basin is located on the borderline of the state of Minas Gerais and Sao Paulo. This part of the water supply system, in the Piracicaba watershed, consists of three main reservoirs, named after the rivers, damming the Jaguari-Jacareí, Atibainha and Cachoeira watersheds (drainage areas are 1230 km², 392 km² and 312 km², respectively). These rivers are main tributaries of the Piracicaba river, which is a tributary of the Tiete River system on the left bank of the Parana Basin. The Cantareira System consists of two more reservoirs out of the Piracicaba river basin, Paiva Castro and Aguas Claras, which are not part of our study area.

With respect to the water quality, the headwaters of the Cantareira System are classified as “class 1” (best quality) for Jacareí, Cachoeira and Atibainha watersheds, and “class 2” for the Jaguari watershed, according to the CONAMA Resolution N° 357/2005 (Brazil, 2005) and Sao Paulo Decree N° 8468/1976 (Sao Paulo, 1976), which means that, with the exception of the Jaguari watershed, the others can be used for supply with only a simple treatment. Regarding the water volume, this region has been intensely impacted by a severe and recent drought (Taffarello et al., 2016a; Escobar, 2015; Whately & Lerer, 2015; ANA, 2015; Porto & Porto, 2014). As a result of this serious water crisis, a new water policy on the average flow of the transfer limits of the Piracicaba watershed to the Upper Tiete watershed was postponed from 2014 to May, 2017 (ANA, 2015). The Cantareira System is located in the Atlantic Forest biome, considered a conservation hotspot because of its rich biodiversity. In spite of that, 78% of the original forest cover of the Cantareira watershed has been deforested over the past 30 years (Zuffo, 2015). In 2014, the native forest cover was 10% in Extrema, 12% in Joanópolis and 21% in Nazaré Paulista (SOS Mata Atlântica/INPE, 2015). To counteract deforestation, some environmental/financial trade-offs have been developed in the Cantareira headwaters to protect downstream water quality and the regulation of water flows. These are Ecosystem-based Adaptation (EbA) initiatives, in which rural landowners receive economic incentives to conserve and/or restore riparian forests and implement soil conservation practices. The first Brazilian EbA approach was the *Water Conservator Project*, created in 2005 and implemented in Extrema, Minas Gerais (Richards et al., 2015; Pereira, 2013). The Water Producer/PCJ Project was developed from 2009 to 2014 in the Cantareira System region (Guimarães, 2013), using EbA scenarios and local actions adopting the concept of Payment for Hydrological Ecosystem Services (Pagiola et al., 2013; Padovezi et al., 2013) through public-private partnerships, strengthening EbA in Brazil.

2.2. Databases and model adopted

Figure 2 shows the method developed and applied to assess the regulating hydrologic services through grey WF, as well as the spatial data used in this study. The simulations were enhanced by model parameterization with qualitative and quantitative primary data (Mohor et al., 2015a; Mohor et al., 2015b; Taffarello et al. 2016b) from

155 six field campaigns between 2012 and 2014, in partnership with ANA, CPRM, TNC-Brazil, WWF, USP/EESC
156 and municipalities. This can reduce uncertainties of the model, facilitate data interpretation and provide consistent
157 information. We installed three data collection platforms (DCP) in catchments at Posses, Cancã and Moinho, and
158 level and pressure sensors (see Table 1, and Figure 8) in paired sub-basins (i) with high original vegetation cover,
159 and (ii) in basins that receive payment for ecosystem services due to participating in the *Water Producer/PCJ*
160 project.

161 We obtained and organized secondary data from the region upstream of the Jaguari-Jacareí, Cachoeira and
162 Atibainha reservoirs. We then set up a database originating from several sources: Hidroweb (ANA, 2014); Water
163 Sanitation Company of the State of Sao Paulo (SABESP); Integrated Center for Agrometeorology Information
164 (CIAGRO, 2014); Department of Water and Power (DAEE); National Institute of Meteorology (INMET); the
165 Center for Weather Forecasts and Climate Studies (CPTEC/INPE). **Supplement Table S1** summarizes all
166 hydrologic, pedological, meteorological and land-use data used as input for the delineation and characterization
167 of the watersheds. The topographical data used was the Digital Elevation Model “ASTER Global DEM”,
168 2nd version, 30-m (Tachikawa, et al., 2011), available free of charge at: <http://gdex.cr.usgs.gov/gdex/>. The
169 changes in hydrologic services can be evaluated by a large number of models (Carvalho-Santos et al, 2016;
170 Duku et al, 2015; Quilbé & Rousseau, 2007), especially those more user-friendly for stakeholders and policy
171 makers. Simulations in this watershed-scale ecohydrologic model (Williams et al, 2008; and Borah & Bera, 2003)
172 allow for the quantification of important variables for ecosystem services analysis and decision-making. Some
173 examples of ecohydrologic models with progressive applications in Brazilian basins are SWAT (Bremer et al.,
174 2016; Francesconi et al., 2016; Bressiani et al., 2015), the models reviewed by de Mello et al. (2016), Integrated
175 Valuation of Ecosystem Services and Tradeoffs (InVEST) (Sharp, 2016; Tallis et al., 2011) and Resource
176 Investment Optimization System (RIOS) (Vogl et al., 2016).

177 The Soil and Water Assessment Tool - SWAT-TAMU (Arnold et al., 1998; Arnold and Fohrer, 2005) is a public
178 domain conceptual spatially semi-distributed model, widely used in ecohydrologic and/or agricultural studies at
179 a river basin scale (Krysanova & Whyte, 2015; Krysanova & Arnold, 2008). It divides the basin into sub-
180 basins based on an elevation map and the sub-basins are further subdivided into *Hydrologic Response Units*
181 (HRU). Each HRU represents a specific combination of land use, soil type and slope class within the sub-
182 basin. The model includes climatic, hydrologic, soil, sediments and vegetation components, transport of
183 nutrients, pesticides, bacteria, pathogens, BMP and climate change in a river basin scale (Srinivasan et al., 2014;
184 GASSMAN et al., 2014; Arnold et al., 2012). There have been at least 2,600 published SWAT studies (SWAT
185 Literature Database, mid-2016). In the *SWAT Purdue Conference*, held in 2015, 118 studies were presented, of
186 which only 8% assessed the transport of nutrients in watersheds (SWAT Purdue, Book of Abstracts, 2015).
187 Research using SWAT, not only for quantity but also for water quality and ecosystem service assessments
188 (Francesconi et al., 2016; Abbaspour et al., 2015; Duku et al., 2015; Dagupatti & Srinivasan, 2015; Gassman
189 et al., 2014) and also as an educational tool for comparing hydrologic processes (Rajib et al., 2016) have
190 increased in recent years.

191

192 **2.3. Model Set-up**

193 The initial model set-up used the ArcSWAT interface, integrated to ArcGIS 10.0 (Environmental Systems
194 Research Institute - ESRI, 2010, ArcSWAT 2012.10.15 in ArcGIS 10). Discretization in sub-basins was carried

195 out, where possible, at the same as NCE sites of field investigations. The delimitation of the basin using
196 ArcSWAT requires a drainage area threshold, determined to 7.1km², dividing the geographical space to represent
197 the 17 sampling sites in the research field as sub-basins, plus the limits of the three reservoirs' drainage areas,
198 which resulted in 20 sub-basins (**Table 1 and Figure 1b**). We highlight that the basin was designed up to the
199 confluence of the Jaguari and Atibaia Rivers, forming the Piracicaba river, to integrate all areas of interest in the
200 same SWAT project. The definition of the HRU was carried out using soil maps of the state of São Paulo.
201 (Oliveira, 1999) and land use maps were developed by Molin (2014; et al. 2015) from LANDSAT 5 TM
202 imagery for 2010, using a 1:60,000 scale. The procedure defined 49 HRUs inside the 20 sub-basins, i.e. 49
203 different combinations of soil type, soil cover and slope classes in our study area. Next, we adapted the land use
204 map developed by Guimarães (2013), which represents a 2010 land use scenario for the Cantareira System
205 restoring the most fragile degraded parcels (greatest potential for sediment production), to agree with the land
206 use classes of Molin (2014). Additionally, we assumed that the Second Scenario of Guimarães (2013), who
207 used the INVEST model to provide the ecological restoration benefits in the Cantareira System, could be
208 achieved in year 2035, considering the investments provided in the PCJ River Plan (Cobrape, 2011) to recover
209 riparian forests. It is worth mentioning that, in the PCJ Basin Plan, it is called "*Trend Scenario*". Since in the
210 region the restoration of riparian forests is mostly due to Water-PES projects, which was recognized as an
211 Ecosystem-based Adaptation (EbA) (according to CBD, 2010; BFN/GIZ, 2013; Taffarello et al., 2017), we
212 identify the third scenario as S2+EbA. Thus, **Figure 3** shows the land-use changes over time. In the "Trend
213 Scenario" (PCJ-COBRAPE, 2011), the municipalities covered by the Cantareira System could reach a 98%
214 collection rate with sewage treatment rate of 100% and BOD_{5,20} removal efficiency of 95% (PCJ-
215 COBRAPE,2011). Some studies have suggested including other parameters such as dissolved oxygen, nitrate
216 and phosphate polluting loads, as well as sediments to assess the water quality (Cruz, 2015; Cunha et al., 2014).
217 Regarding the treatment costs for drinking water supply, ecosystem-based adaptation options, such as watershed
218 restoration, seem to be more cost-effective than many technologies for water treatment (Cunha; Sabogal-Paz &
219 Dodds, 2016).

220

221 **2.4. Calibration & validation**

222

223 We used the SWAT CUP 5.1.6.2 interfaces and Sequential Uncertainty Fitting (SUFI-2) algorithm for calibrating
224 the quantity and quality parameters and also for validating the simulations in the sub-basins. Quantitative
225 calibration was performed in stations that had more than 2 full years of observed data, i.e., 8 stations, namely:
226 Posses outlet, F23, F24, F25B, F28, Atibainha Reservoir, Cachoeira Reservoir, Jaguari and Jacarei Reservoirs
227 (**Table 2**). A common test period for all LULC scenarios was selected, in our case, the test period ranged from
228 01 Jan., 2006 to 30 June, 2014. This period has the rain-anomaly of drought conditions from 2013 to 2014. The
229 calibration period was from October, 2007 to September, 2009, the only period with observed data in all of the
230 above 8 stations. Validation took place from January, 2006 to September, 2007 and from October, 2009 to
231 June, 2014. Calibration and validation of SWAT at the stations with over 2 years of data were rated as "good",
232 according to the classification by Moriasi et al. (2007), since the Nash-Sutcliffe Efficiency (NSE) criterion (Nash
233 & Sutcliffe, 1970) was greater than 0.65, except for the Posses outlet, which presented the logarithmic Nash
234 Sutcliffe (NSElog) (using the logarithm of streamflow, a criterion that gives greater weight to smaller flow rates)
235 of less than 0.5, rated as "unsatisfactory". The Percent Bias (Pbias) statistics indicates the bias percentage of

236 simulated flows relative to the observed flows (Gupta et al., 1999). Thus, when the Pbias value is closer to zero, it
237 results in a better representation of the basin, and in lower estimate tendencies (Moriassi et al., 2007). As a general
238 rule, if $|Pbias| < 10\%$, it means a very good fit; $10\% < |Pbias| < 15\%$, good; $15\% < |Pbias| < 25\%$, satisfactory
239 and $|Pbias| > 25\%$, the model is inappropriate. On the other hand, the NSE coefficient translates the application
240 efficiency of the model into more accurate predictions of flood flows, using the classification: $NSE > 0.65$ the
241 model is rated as very good; $0.54 < NSE < 0.65$ the model is rated as good and between 0.5 and 0.54, it is rated as
242 satisfactory.

243 In the results obtained for different basin scales (**Figure 4**), the Pbias and NSE coefficients (including NSE
244 of logarithms) indicate adequate quantitative adjustments. As the SWAT simulations include more than
245 200 parameters, based on research from the literature (Duku et al., 2015; Bressiani et al., 2015; Arnold et al.,
246 2012; Garbossa et al., 2011), we selected approximately 10 parameters (see **Table 3**) to complete the
247 calibration to simulate streamflow processes and nutrient dynamics. These parameters refer to key processes
248 which represent soil water storage, infiltration, evapotranspiration, flow channel, boundary conditions (see
249 Mohor et al., 2015b) and main water quality processes at hillslopes. Although our calibration is mainly focused
250 on water yield as total runoff, freshwater quality features through pollutant loads were performed in the
251 scenarios. Further comments related to the existing literature for selected model parameters are depicted in
252 Section S.3 with comments on sensitivity analysis to select model parameters used in this paper (Supplementary
253 Material).

254 Moreover, to reduce the uncertainty of our predictions, we used approximately 2500 primary data derived from
255 an earlier stage of this research (Taffarello et al., 2016a). As a parameterization result of field investigations
256 and ecohydrologic modelling, **Figure 5** shows parts of the calibrated model performance (lines) against
257 field observations (dots with experimental uncertainty) for flow discharges, nitrate and total phosphorus
258 loads for catchment areas ranging from 7.1 to 508 km². Finally, other water quality variables were studied
259 based on data from field sampling.

260 We highlight some SWAT model limitations when we compare the simulated to observed water flows,
261 especially in the dry season. For example, when the model was discretized on a daily resolution, the adherence
262 level between the observed and simulated flows was considered good. However, the model did not fit well to
263 the observed values only during a specific time interval of the drought period (i.e. Feb., 2014 to May, 2014).
264 These differences were more significant for water quality parameters, such as nitrate and total phosphorus.
265 We point out that the macronutrient loads found in May, 2014 were clearly higher than the loads we found in
266 previous sampling, which occurred in wetter periods (Taffarello et al. 2016). For the sample collected in May
267 2014, the model significantly underestimated the pollutant loads of nitrate. This behaviour, arising from the
268 recent and most severe drought faced by the Cantareira System (Nobre et al., 2016; Marengo et al., 2016;
269 Taffarello et al. 2016-a; Escobar, 2015; The Economist, 2015; Porto & Porto, 2014), shows the need for the
270 improvement of the SWAT model performance, especially to capture nonlinearities having impacts on
271 regulating ecosystem services during extreme flows. For EbA scenarios, we planned to set up field
272 investigations and SWAT calibrations (see Figure 5) using the extreme conditions of the 2013–14 drought
273 through freshwater quality monitoring at the headwaters of the Cantareira System (see Taffarello et al., 2016-
274 a).

275 **2.5. The scenarios and a new index for hydrologic service assessment**

276 Differences in flow rates and water quality (for the variables of nitrate, phosphate, BOD_{5,20}, turbidity
 277 and faecal coliforms) for the 20 sub-basins were evaluated using flow and load duration curves for
 278 the three scenarios proposed in this study: (i) *recent past scenario* (S1), including the recorded past
 279 events for land use in 1990, (ii) *current land use scenario* (S2), which considered land uses for the
 280 2010-2015 period as the baseline, and (iii) *future land use scenario* (S2+EbA), supposing a forest
 281 cover conversion in the protected areas, through EbA options, according to the PCJ River Basin Plan
 282 by 2035. Using these curves, from the methodology shown by Hoekstra et al. (2011), and based on
 283 Duku et al. (2015) and Cunha et al. (2012), we estimated the grey water footprint (greyWF). Next,
 284 we developed a new ecohydrologic index to assess the regulating hydrologic services in relation to
 285 the greyWF. This new indicator encompasses the former theory related to environmental
 286 sustainability of the greyWF, according to Hoekstra et al. (2011). In this study, as a relevant local
 287 impact indicator, Hoekstra et al. (2011) proposed to calculate the ‘water pollution level’ (WPL)
 288 within the catchment, which measures the degree of pollution. WPL is defined as a fraction of the
 289 waste assimilation capacity consumed and calculated by taking the ratio of the total of greyWF in a
 290 catchment ($\sum WF_{grey}$) to the actual runoff from that catchment (R_{act}), or, in a proxy manner, the water
 291 yield or mean water yield or long-term period (Q_{lp}). This assumption is that a water pollution level of
 292 100 per cent means that the waste assimilation capacity has been fully consumed. Furthermore, this
 293 approach assumes that when WPL exceeds 100 %, environmental standards are violated, such as:

$$294 \quad WPL = \frac{\sum WF_{grey}[x,t]}{R_{act}[x,t]} \quad (1)$$

296 It is worth mentioning that for some experts, the aforementioned equation can overestimate the flow necessary to
 297 dilute pollutants. For that reason, new insights of composite indicators or thresholds are recommended, as follows.
 298 The above assumption could overestimate WPL because it would fail considering the combined capacity of water
 299 to assimilate multiple pollutants (Hoekstra et al., 2012; Smakhtin et al., 2005). Conversely, in this study, we define
 300 an alternative indicator related to the three following fundamentals. First, the WPL should be extended to a
 301 composite index, thereby representing weights of each pollutant related to the actual runoff, here as a proxy of
 302 long-term runoff, i.e.

$$303 \quad WPL_{composite}[x,t] = \frac{\sum \{w[x,t].WF_{grey}[x,t]\}}{R_{act}[x,t] \cong Q_{lp}[x,t]} \quad (2)$$

$$304 \quad \sum w[x,t] = 1, \quad 0 \leq w[x,t] \leq 1$$

306 For this new equation, weights should be assessed, either from field experiments or even from simulation
 307 outputs. Second, we define a threshold value of WPL composite regarding the reference catchments in non-
 308 developed conditions which suggest more conservation conditions among other catchments of the same region, as
 309 $WPL_{reference}$. For this study, we selected *Domithildes* catchment as the reference catchment with conservancy
 310 measures. From this reference catchment, we define the composite reference index for the water pollution
 311 level as $WPL_{composite,ref}$ and, derived from it, the Hydrologic Service Index, as a non-dimensional factor of

313 comparison between WPL for reference and non-reference catchments, as follows:

314

$$315 \quad HSI[x, t]_{greyWF} = \frac{WPL[x, t] - WPL_{composite, ref}}{WPL_{composite, ref}} \quad (3)$$

316

317 **3. Results**

318

319 In the following section, we present the results from field observations, useful not only for
320 ecohydrologic parameterization, but also to elucidate features regarding greyWF and hydrologic services.

321 Next, we compare the water yield and greyWF outputs from simulations under LULC scenarios, including
322 EbA options, to finally propose a new hydrologic services indicator.

323

324 **3.1. Data from field sampling**

325 Some of the water quality and quantity variables from our freshwater monitoring are useful to assess the
326 hydrologic services, thus they are presented in **Table 4**. These variables were selected due to their relationship
327 with anthropic impacts on the water bodies and because of their importance for sanitation. Among the water
328 quality variables sampled in the field step of the research (see Taffarello et al., 2016a; Taffarello et al., 2016b),
329 we highlight turbidity because it indicates a proxy estimation about the total suspended solids in lotic
330 environments (UNEP, 2008), related to the LULC conversion and reflects the changes in the hydrologic
331 services. **Figure 6** shows the direct correlation between turbidity and size of the sub-basins. Turbidity
332 can indirectly indicate anthropic impacts in streams and rivers (Martinelli et al., 1999). The lower turbidity mean
333 values were observed in two more conserved sub-basins (which presented higher amounts of forest remnants):
334 2 NTU in the *reference Canca catchment* (Domithildes) and 5 NTU in *Upper Posses*. Otherwise, we found a
335 positive relationship between nitrate concentrations and both discharge and mean water level (**Figure 7**). It
336 can be inferred that higher concentrations of macronutrients would be found in downstream areas. This trend
337 can be associated to the nutrient migration (Cunha et al., 2013) and land-use change (Zaffani et al., 2015), as
338 well as point source pollution. In addition, the absence of the riparian forest in 70% of protected area (36.844
339 ha) of the Cantareira System (Guimarães, 2013) can increase the sediment transport from riparian areas to rivers
340 and make pollutant filtration more difficult, leading to higher nitrate concentrations downstream. 318

341 **3.2. LULC change scenarios**

342 The variations in LULC affect freshwater quality which, in turn, affect the dynamics of aquatic ecosystems
343 (Zaffani et al., 2015; Botelho et al., 2013; Hamel et al., 2013; Bach & Ostrowski, 2013; Kaiser et al., 2013). These
344 changes impact the hydrologic services, especially regulating and supporting ecosystem services (Mulder et al.,
345 2015; Molin et al., 2017). The LULC of each sub-basin, according to a past-condition scenario (S1, in 1990), a
346 present-condition (S2, in 2010) and a future (S2+Eba, in 2035) LULC scenario, using the same weather input
347 datafiles, is shown in **Table 5**. We evaluated the effects of LULC change scenarios in 20 catchments in the
348 Jaguari, Cachoeira and Moinho sub-basins, South-East Brazil. Concerning the land-use change, the main soil
349 use 25 years ago was: pasture (in 50% of the sub-basins) and native vegetation (in 45% of the sub-basins).
350 According to ISA (2012) and Molin (2014), the 5% of the remaining area were divided into vegetables,
351 eucalyptus, sparse human settlements, bare soil and mining. The main activity in the past (1990) was extensive
352 cattle raising for milk production by small producers in the region (ANA, 2012; Veiga Neto, 2008). By assessing
353 the temporal trends of increment or reduction of native remnants, we examined the periods 1990-2010 versus
354 2010-2035. From 1990 to 2010, the percentage of forest increased by 50% in the *Domithildes* sub-basin, which
355 was the reference catchment of the Water Producer/PCJ project, (see Taffarello et al., 2016a), *Moinho*,
356 *Cachoeira dos Pretos, F34, B. Jacareí, B. Atibainha, B. Cachoeira, Pq Eventos, F25B* and *B. Jaguari* (**Figure**
357 **9**). Concerning the period from 2010-2035, the model was set up considering an increase in native
358 vegetation in all sub-basins from forest remnants in 2010, and from the new BMP practices of reforestation with
359 native species in 20 sub-basins by 2035 (**Figure 9**). The hydro-services in the *Posses* and *Salto* catchments and in
360 the *Cachoeira* sub-basin will be increased by 2035 as a function of the efforts on EbA which currently exist in the
361 region (Richards et al., 2017; Richards et al., 2015; Santos, 2014).

362

363 **3.3. Water yield as a function of soil cover**

364 In this research, we chose to use quali-quantitative duration curves for integrated assessment of availability and
365 quality of water. The flow-and-load duration curve, comparable to histograms of relative cumulative frequencies
366 of flows and loads of a waterbody, is a simple and important analysis in hydrology (Collischonn & Dornelles,
367 2013). In quantitative terms, the flow duration curve shows the probabilistic temporal distribution of water
368 availability (Cruz & Silveira, 2007), relating the flow in the river cross section to the percentage of time in which
369 it is equalled or exceeded (Cruz & Tucci, 2008). The three scenarios S1, S2 and S2+EbA resulted in different flow
370 values for the 20 sub-basins (**Figure 10**). Based on the arithmetic mean of time series of monthly water yields,
371 related to catchment areas, and assessed for all modelled sub-basins (N=20), the results show average values of
372 water yield: 31.4 ± 25.2 L/s/km² for S1 (1990), 14.9 ± 11.5 L/s/km² for S2 (2010) and 21.4 ± 15.3 L/s/km²
373 for S2+EbA (2035), respectively. This very high variation can be due to the complexity of river basin
374 systems and the various sources of uncertainty in the representation of ecohydrologic processes.

375 The three analyzed scenarios and the ecohydrologic monitoring provide different types of information for the same
376 catchments. The 52% decrease of water yield between S1 (1990) and S2 (2010) scenarios, as $14.9 -$

377 31.3)/31.3×100) might be related to a marginal increase in the Eucalyptus cover. In fact, from 1990 to 2010,
378 eucalyptus cover increased +6.8 % in total land cover, but +181% in relative terms. Another possible explanation is
379 the decrease in native vegetation from 1990 to 2010, with -1.8 % in total land cover, but -4.3%, in relative terms.
380 In parallel, we evaluated the water yield. Thus, the flow-and-load duration curves summarize the flow and pollutant
381 load variability, thereby showing potential links and impacts for aquatic ecosystem sustainability (Cunha et al.,
382 2012; Cruz & Tucci, 2008). From these curves, we obtained two different behaviours for the studied sub-basins
383 (**Figure 10**).

384 **Behaviour I:** the water yield in 2010 reduced in relation to 1990 and the water yield in 2035 might exceed the
385 1990 levels. The examples are: *Upper Jaguari, Cachoeira* sub-basin (including the *Cachoeira dos Pretos, Chale*
386 *Ponto Verde, Ponte Cachoeira, F24 outlet*) and *Moinho* catchments.

387 **Behaviour II:** the water yield after 2010 was reduced until 2035 and this water yield recuperation was not possible
388 for the values in 1990. Examples, in decreasing size of drainage areas, are: *Atibainha, B. Jaguari, F25B, Parque*
389 *de Eventos, F23, B.Atibainha, F34, F30, Salto, Posses Outlet, Domithildes, Portal das Estrelas (Middle Posses)*.

390 On the one hand, according to **Figure 11**, the water yield of S1 is inversely proportional to the land use of mixed
391 forest cover. The water yield in S2 indicates a constant value of approximately 17 L/s/km². Moreover, for the
392 S2+EbA scenario, which incorporates the EbA approach through BMP, the water yield is approximately 17
393 L/s/km², but with a slight increase in the water yield when the percentage of forest cover is higher than 50%.
394 Presumably, this slight increase in the water yield would be related to the type of best management practices
395 (BMP) of the recovery forests, which still did not achieve evapotranspiration rates of the climax stage. In the
396 riparian forest recovery, evapotranspiration rates are lower and, thus, a greater amount of precipitation reaches the
397 soil and rivers through the canopy. This process could benefit other hydrologic components, such as runoff,
398 increasing water flows into the rivers. This effect can possibly explain the **behaviour I** catchments (see **Fig. 10**).

399

400 **3.4. Relationships between land-use/land-cover change and grey water footprint**

401 For an integrated assessment of hydro-services, we analysed the spatio-temporal conditions of load production at
402 the sub-basin scale (see more information on Section S.4 “Comments on differences in land-use/land-cover in sub-
403 basins studied”, in Supplementary Material). As we studied rural sub-basins, water pollution is mainly produced
404 by diffuse sources, such as fertilizers and agrochemicals. In this context, we evaluated the evolution of greyWF to
405 show nitrate (N-NO₃), total phosphorus (TP) and sediment (Sed) yields (indicated by turbidity) of scenarios S1,
406 S2 and S2+EbA. First, we calculated the nitrate loads generated from the 20 sub-basins in the three scenarios.
407 Second, we did the same for total phosphorous loads and sediment yields. Third, considering the river regime, we
408 calculated the greyWF for nitrate, total phosphorous and sediments in each sub-basin to develop a new composite
409 index that assesses the sustainability of hydrologic services.

410 Concerning nitrate, the sampled concentrations were low. In addition, SWAT simulations also brought very low
411 outputs, and the greyWF-NO₃ varied from 0.11 L/s/km² (in *Atibainha* subbasin in S2 (2010) scenario) to 2.83
412 L/s/km² (in *Middle Posses* catchment, *Portal das Estrelas*, under S2+EbA (2035) scenario). Considering Brazilian
413 water quality standards for nitrate, the maximum allowed concentration is 10 mg/L (Brasil, 2005). These low

414 amounts of nitrate loads make the greyWF-NO₃ fall to low values in the three analyzed scenarios (between 1 and
415 10%; **Figure 12a**). In relation to total phosphorous (TP), the load duration curves from S1, S2 and S2+EbA
416 scenarios showed disparities. For example, the greyWF-TP decreased in all sub-basins between 1990, 2010 and
417 2035. From 2010 to 2035, the model predicts a new behaviour for the greyWF-TP.
418 Results of the greyWF for TP, NO₃ and sediments enabled us to infer hydrological regionalization for nutrient
419 loads. Among the 20 sub-basins studied, we selected 2 sub-basins as study cases to illustrate the links between
420 LULC and greyWF: (1) the *Upper Jaguari* and (2) *Domithildes*. The reasons for selecting the two sub-basins
421 among the 20 sub-catchments are detailed in Section S.5 of Supplementary Material

422

423 **3.4.1 Case study I: Upper Jaguari sub-basin**

424 The Upper Jaguari (**Figure 13**) has 302 km² and is the second most upstream sub-basin within the Cantareira
425 System (downstream of only *F28* sub-basin, with 277 km²). Comparing scenario 1990 (S1) and 2010 (S2), the
426 results showed evidence that the native forest decayed approx. 10 %. Indeed, scenario 2035 (S2+EbA) still assumes
427 a very small decrease in the native forest. This decrease may be due to the increase in secondary forests by BMP,
428 which could stabilise the native forest LULC by 70% until 2035. The mean annual simulated water yields, in spite
429 of high variability of simulated scenarios, pointed out values of 18 L.s⁻¹.km² (1990, S1), 13 L/s/km² (2010, S2) and
430 21 L/s/km² (for 2035, S2+EbA).

431

432 **3.4.2 Case study II: Domithildes headwater**

433 The *Domithildes* catchment (9.9 km²) is located in the *Cancã* catchment. Similar to *Upper Jaguari*, *Domithildes*
434 is one of the most conserved sub-basins, mainly with native forests. The native forest fraction remained constant
435 (see **Figure 14**) from S1 (51% in 1990) to S2 (52% in 2010). However, unlike the *Upper Jaguari* sub-basin (see
436 **Figure 13**), native vegetation could increase by 56% in S2+EbA (2035). Due to the fact that *Domithildes* was
437 adopted as a reference basin for Water Producer/PCJ, the augmented fraction of native forest by 2035 could show
438 an increase of secondary forest. Regarding water yield, the *Domithildes* catchment was classified as a second type
439 of 'subbasin behaviour' (Section 3.3). There is a positive increment of water yield between 2010 (~18 L/s/km²)
440 and 2035 (~23 L/s/km²), although this situation may not achieve values obtained for S1 conditions in 1990 (~ 29
441 L/s/km²).

442

443 **3.5. Results of a new index for hydrologic service assessment**

444 The new index for hydrologic service assessment was developed as a simple relation between greyWF and
445 water yield, using a fraction between water demand (numerator) and availability (denominator). Some authors
446 commonly use this fraction as a direct approach to water scarcity (i.e. Smakhtin, et al., 2005; Hoekstra et al,
447 .2013; McNulty et al., 2010; among others). Therefore, we first assessed greyWF by respective drainage basins
448 (**Figure 15**). Then, we calculated the water pollution levels. The results in **Figure 16** show the composite
449 water pollution level (WPL_{composite}) versus drainage areas and compared with the HSI. The baseline
450 *WPL_{composite,ref}* is related to the *Domithildes* catchment (horizontal, dotted line in **Figure 16**). This line

451 divides the graph into two regions: less sustainable basins ($HIS > 0$) and more sustainable basins ($HIS \leq 0$).
452 More sustainable basins ($HIS < 0$) are *Salto*, *Cachoeira* nested catchments (*Cachoeira dos Pretos*, *Chale Ponto*
453 *Verde* and *Ponte Cachoeira*), as well as *F28*, *F24* and the *Upper Jaguari* basin.

454

455 **3.6. Comparison of field investigation and modelled scenarios**

456 Field, experimental data (Taffarello et al., 2016-a) with modelled scenarios of land-use and land-cover
457 change, including the EbA hypothesis were integrated into a summary figure in the Supplementary
458 Material (see Supplementary Figure S.1).

459

460 **4. Discussion**

461 This section discusses field data, LULC change scenarios, GWF and water yield, not only in general aspects, but
462 also in selected catchments, mentioned in Section 3.

463

464 **4.1 On field data**

465 Other conserved sub-basins also presented low mean values of turbidity (< 6.5 NTU): *intervention Canca*
466 catchment (5 NTU), and *Cachoeira dos Pretos* (6 NTU). We found the highest turbidity above 40 NTU, which is
467 considered the maximum established water quality standard for Brazilian Class 1 (BRASIL, 2005): at *Parque de*
468 *Eventos* (283 NTU), at *F23* (180 NTU) and at *Salto outlet* (160 NTU). However, these three sampling sites are
469 located at water bodies of Class 2, where the maximum turbidity allowed is up to 100 NTU (BRAZIL, 2005).
470 Due to these áreas having the highest urbanization among the sampled sites, they are in non-compliance with
471 Brazilian environmental standards. Arroio Júnior (2013) found a decreasing relation between turbidity and
472 drainage areas in another catchment located in Sao Paulo state. Temporal turbidity patterns show that on the
473 one hand in 11 out of 17 monitored sites, the higher values of turbidity occurred in December, 2013, the
474 only field campaign with significant precipitation (35.3 mm) and with a higher antecedent precipitation index
475 (API = 123.7mm). This can be due to carrying allochthone particles, which are drained into rivers by
476 precipitation. Analogously, Arroio Júnior (2013) also observed higher turbidity in the rainy season (December,
477 2012) which can lead to erosive processes. On the other hand, Zaffani et al. (2015) showed that turbidity did
478 not vary over the hydrologic year in medium-sized, rural and peri-urban watersheds ranging from 1 to 242
479 km². In this case, other factors may have had an influence, such as deforestation, seasonal variability, soil use
480 type, sewage and mining (CETESB, 2015; Tundisi, 2014).

481

482 **4.2 On LULC change scenarios**

483 In the S2 Scenario (2010), the main soil use is pasture in 58% of the sub-basins and forest in 40% of them. From
484 1990 to 2010, there was a significant conversion of soil cover, with a slow reduction of pasture areas (-2%) and
485 native remnants (-5%) and with a progressive increase of eucalyptus (*Eucalyptus* sp.), an exotic forest in Brazil.
486 *Eucalyptus* soil use varied from +1%, within *Posses* up to +31% in the *Chale Ponto Verde* sub-basin in
487 2010. Eucalyptus cover, however, did not achieve 10% of the soil uses in any of the simulated sub-basins in 1990.

488 In the third scenario (S2 + EbA), we hypothesized incentives of public policies for forest conservation and
489 restoration, due to the strengthening of EbA in the Cantareira System. This could lead to an increase in native
490 vegetation reaching percentages of 15% in the *Posses outlet* and 69% in the *F28 sub-basin*. In this scenario,
491 the higher percentages of native vegetation would occur in the sub-basins *F28, Upper Jaguari and Cachoeira*
492 *dos Pretos*. Despite this general increase in native forest cover, we highlight the deforestation which occurred in
493 the *F23* sub-basin in the Camanducaia river. Currently, although the basin has 34% of native forest cover, this
494 rate has tended to decrease since 1990. The *F23 outlet* (sub-basin 2) had 37% of native forest cover in 1990,
495 which then became 34 % in 2010 and the S2+EbA Scenario predicts that F23 could reach 36.2% of native forest
496 by 2035, returning to the percentages found in 1990. Another critical situation is the *Posses outlet* (SWAT
497 sub-basin 6). Despite the conservation efforts which have been made in the region through the *Water*
498 *Conservation* project (see Richards et al., 2015; Santos, 2014; Pereira, 2013), the current percentage of native
499 remnants is 13%, which may be 16% in 2035, however not achieving the rate in 1990 (22%). This can potentially
500 disrupt the regulating of hydrologic services provided by Posses sub-basin and needs to be evaluated in depth.
501 Spatio-temporal patterns of the main soil uses which compete with forest cover are analysed: pasture and
502 Eucalyptus. First, related to pasture, it can be observed that it was the main use in the past in 60% of the sub-basins
503 (in 1990) and, currently, it has become the majority LULC, approximately 40%. Our scenarios indicate that due
504 to EbA strengthening, encouraging the links between environmental conservation and forest restoration, 20% of
505 the sub-basins could be mainly occupied by pasture (sub-basins 2, 4, 6 and 7). This rate is reasonable, considering
506 rural sub-basins. Moreover, the reduction in pasture in the Cantareira System was more evident in the 1990-2010
507 period than in the 2010-2035 scenario. This can be explained by, at least, three factors: i) rural landowners
508 awareness of the relevance of converting pasture to native forest to generate and maintain ecosystem services in
509 the Cantareira System (Saad, 2016; Extrema, 2015; Mota da Silva, 2014; Padovezi et al., 2013; Gonçalves, 2013;
510 Veiga-Neto, 2008); ii) seasonal changes in the ecosystem structure which can increase the ecosystem resilience
511 (Mulder et al., 2015) and an observed significant increase, mainly in the 1990-2010 period, of non-native species
512 plantations. Second, regarding the eucalyptus cover, the future scenario shows an increasing threat to the
513 regulating an supporting services as a result of the exotic forest in expansion. In 2035, Eucalyptus cover may
514 include, on average, 12% of the total area of the 20 catchments studied here. This is significant in comparison
515 with 10% in 2010 and only 2% in 1990 for the same catchments. The scenario for 2035 shows that the maintenance
516 of hydrologic services deserves attention, because Eucalyptus monoculture can potentially impact not only the
517 headwaters, but entire landscapes, threatening the ecosystem dynamics. Moreover, these plantations, with an
518 average wood yield of 50 to 60 m³ of *Urograndis* per hectare, need high quantities of agrochemicals, due
519 to the low diversity of the population and low adaptation to climate change (Kageyama & dos Santos, 2015). In
520 short, here we highlight the threat on biodiversity that has been brought by alien species in headwaters and the
521 changes that it can promote on native species (Hulme & Le Roux, 2016) which, in turn, impact the ecosystem
522 services.

523

524 **4.3 On water yield and LULC**

525 On the other hand, we observed in *Posses, Salto, Jaguari, Cancã* and *Atibainha* catchments an inverse situation
526 (**behaviour II**). This effect can be related to the hydrologic response produced by: (a) type of catchment; (b) size
527 of catchment; (c) the low soil moisture in the red-yellow latosol (Embrapa, 2016), which did not favour high
528 evapotranspiration rates; (d) the riparian forest, originating from the EbA or Water-PES actions, that should still
529 be at the initial stages, not achieving a climax in 20 years (this explanation therefore assumes that the baseline of
530 PES actions was in 2015, although there are examples of restored forests in Extrema-MG with high
531 evapotranspiration rates, as can usually be found in climax forests); and (e) unpredictability, non-linearity and
532 uncertainty (Ferraz et al., 2013; Lima & Zakia, 2006). Riparian native forests, eucalyptus and riparian forests
533 in recuperation (shown here as orchard) have different hydrologic responses. There is still a lack of
534 knowledge regarding the influence of different types and phases of vegetation on the hydrologic processes.
535 Bayer (2014) found that the vegetation height and leaf area index are inversely proportional to the water
536 flows, which corroborate previous studies (Hibbert, 1967). Riparian forest restoration increases the mean
537 evapotranspiration, reducing the water yield (Molin, 2014; Salemi et al., 2012; Lima & Zakia, 2006;
538 Andreassian, 2004). Restoration increases the water storage capability into the catchment throughout the
539 riparian zone, contributing to the higher water flow in the dry season (Lima & Zakia, 2000). This can lead to
540 unexpected results regarding water yield. Furthermore, at small catchments of temperate climate, researchers
541 estimated that deforestation in 40% of the catchments would increase the runoff of $130 \pm 89 \text{ mm}\cdot\text{year}^{-1}$ considering
542 the entire water cycle in the catchment scale (Collischonn & Dornelles, 2013). In addition, there is high dispersion
543 in the results based monitoring (usually, in paired catchments or Nested Catchment Experiment - NCE), which
544 makes it more difficult to predict the flow as a result of soil use conversion. Similarly, we found high dispersion
545 in the comparison between water yields *versus* different land cover in 20 sub-basins of the subtropical climate
546 (**Figure 11**). Moreover, BMPs have been in progress since 2005 in the *Posses Outlet* (sub-basin 6, **Table 5**) and
547 *Middle Posses (Portal das Estrelas, No 7)*, and since 2009 in *Domithildes, F30* and *Moinho* catchments (Sub-
548 basins 9, 11 and 20, respectively). These BMPs originated from the *Water Conservator* and *Water*
549 *Producer/PCJ* projects. In these cases, we recommend that public agencies take care when defending PES as
550 inductors of more water availability (ANA, 2013). Parts of these results and previous investigations, which were
551 made through NCE (Taffarello et al., 2016a), point out the opposite, i.e., in the more conserved catchments, we
552 found lower water yields. Despite the fact that there are many Water-PES programs in Brazil (Pagiola, von Glehn
553 & Taffarello, 2013; Guedes & Seehusen, 2011), measurements of the effect on water yield under forest
554 restoration are still lacking in tropical and subtropical conditions (Taffarello et al., 2016a; Salemi et al., 2012).
555 However, the benefits of riparian forests on water quality, margin stability, reduction of water erosion and silting
556 are clear in the scientific literature (Santos, 2014; dos Santos et al., 2014; Studinski et al., 2012; Udawatta et al.,
557 2010).

558

559 **4.4 On GWF, LULC and water yield in selected catchments: Upper Jaguari and Domithildes**

560 The discussion of the variability in GWF and water yield is based on the hydrologic conditions simulated in the
561 test period from 2006 to 2014. In turn, this test period was selected due to high availability of rainfall stations

562 under operation, which would potentially better perform distributed modelling at several sub-basins using SWAT.
563 For the three scenarios simulated, the relationships between the native forest cover and mean water yield are
564 different from each other. On the one hand, in Upper Jaguari (“Alto Jaguari”), for scenario S1 (1990), the higher
565 the native forest cover, the lower the water yield. This scenario behaviour is extended at experimental sites, and
566 even strongly documented in the literature (Salemi et al, 2012; Smarthust et al., 2012, Collischon & Dornelles,
567 2013). For scenario S2 (2010) the water yield seems not fully related to native forest LULC, oscillating around
568 an average value of 18 L/s/km². In scenario S2+EbA (2035), however, there is a slight increase in water yield
569 when native forest cover is higher than 50%. This proportional relation between water yield and forest cover in
570 the S2+EbA is both controversial and contrary to results published by some authors (e.g. Collischonn &
571 Dornelles, 2013; Salemi et al., 2012). For example, monitoring data shows a reduction in the water yield with
572 higher native forest land cover (Taffarello et al., 2016a). Salemi and co-authors, in a review on the effect of
573 riparian forest on water yield, found that riparian vegetation cover decreases water yield on a daily to annual
574 basis. Furthermore, the greyWF-NO₃ of the *Upper Jaguari* basin showed 0.14 L/s/km² for scenario S1 (1990),
575 increased to 0.23 L/s/km² for scenario S2 (2010) and could grow to ca. 0.54 L/s/km² in S2+EbA scenario (in 2035).
576 However, this result is different from the one expected in the hypothesis testing through modelling. The null
577 hypothesis states that increasing native forest cover is correlated to decreasing nutrient loads flowing to
578 streams. The results, modelled by SWAT, predicted an increase in the greyWF by 2035. The simulated
579 increase in the native forest (approx. +5%) appears to be insufficient for buffering nitrogen loads from animal
580 excrements such as mammals or zooplankton. For a more in-depth analysis, other factors that influence the
581 greyWF should be evaluated thoroughly.

582 Additionally, in “Domithildes” catchment (reference catchment), other factors, such as native vegetation, could
583 influence the hydrologic cycle decreasing water yields in the 2010 scenario (S2). One explanation of this water
584 yield decrease could be the positive LULC of *Eucalyptus sp.* to +5% in 2010 (S2). Regardless of other
585 factors, +1% of Eucalyptus land-use fraction in *Domithildes* will represent -2 L/s/km² of water yield, or -63 mm
586 per year, in the same range of results reported by Salemi (2012) and close to Semthurst et al (2015).

587 Comparing seasonal water yields, the results showed higher variability around monthly flow averages for the
588 S2+EbA (2035) scenario. These deviations in monthly flows by the S2+Eba (2035) scenario were higher in wetter
589 months between November and March. The regulation of water yield, in both rainy and dry conditions, is more
590 effective when quantified through variance (Molin, 2014). In spite of these uncertainties, scenarios modelled by
591 SWAT estimated the highest mean monthly water yield in February (38 L/s/km²) and the lowest mean monthly
592 water yield in September and October (8 L/s/km²). On the one hand, the results showed that a growing rate of
593 native vegetation LULC since 2010 would serve to attenuate both e-flows peaks, especially in the rainy season
594 (see flow duration curves), and pollutant filtration (see duration curves of N-NO₃ loads).

595 On the other hand, the more native forest cover, the lower the water yield (Bayer, 2014; Molin, 2014; Burt &
596 Swank, 1992). Thus, the progressive increase of water yield from 2010 to 2035, compared to a higher total forest
597 cover, could indicate other factors, such as forest connectivity, forest climax and secondary factors such as
598 BMP, that could produce non- linear conditions of water yield from the local scale to the catchment scale.

599

600 **5. Conclusions and Recommendations**

601 Although the water-forest system interaction is a classic issue in Hydrology, the impacts of vegetation on quali-
602 quantitative aspects of water resources need to be better understood. Supported by field experiments and quali-
603 quantitative simulations under different scenarios including EbA options with BMP, our results showed evidence
604 of nonlinear relationships among LULC, water yield, greyWF of nitrate, total phosphorus and sediments, which
605 irreversibly affect the composite of water pollution level (WPL), the definition of WPL of reference (here
606 established at Domithildes catchment) and the hydrologic service index (HSI). Although there was a coherent
607 and proportional relation between the observed mean river velocity and observed specific flow, experimental
608 evidence still depicted outliers, not only in reference catchments with EbA/PES-Water options, but also in
609 intervention catchments with no EbA/PES-Water options. This evidence points out illustrative examples of
610 how complex LULC options from EbA would be exhaustively sensed into hydrological parameters and
611 simulation scenarios using SWAT or other distributed models. Despite using a semi-distributed model for
612 assessing non-point sources of pollution mainly tested under different LULC scenarios, our results showed that
613 the intrinsic nature of flow-load duration curves, LULC and greyWF are constrained to high uncertainties and
614 nonlinearities both from *in-situ* sampling and from processes interactions of modelling. Our results show the
615 need to evaluate many uncertainty sources, such as: model sensitivity analysis, observed streamflow data,
616 ecohydrologic model performance, residual analysis, etc. To attain goals of EbA, using HSI through greyWF
617 assessment and composite of WPL, some conditions are needed to better fit models to field observations, as
618 follows: (i) monitoring and, if possible, constraining illegal inputs of high-concentrated pollutants,
619 especially from growing urban settlements, (ii) restoring riparian vegetation, especially at HRUs where EbA
620 scenarios introduce more sensitivity of water yields and GWF and (iii) modelling EbA effects at HRUs where
621 trapping and removing inflowing sediments are more evident. For the health of river ecosystems, we used HSI,
622 flow regimes and WPL composite, as composing alternative environmental flows. Although the role of
623 vegetation on streamflow has been widely studied, very few investigations have been reported in Brazil with
624 control nutrient sources, transportation and delivery. Moreover, further field and modelling research is needed
625 when integrating LULC, EbA and greyWF through hydrologically-distributed models. Thus, future research
626 could clarify the influence of vegetation on water quality and the role of anthropogenic and natural
627 drivers in ecohydrologic processes on a catchment-scale.

628

629

630 **5. Acknowledgements**

631 Supplementary Material of this paper is available at the HESS link. This paper was supported by the São Paulo
632 Research Foundation (FAPESP) [grants #2012/22013-4; #2014/15080-2; #2014/50848-9 and #2008/58161-1
633 “INCT-II of Climate Change, Water Security Component” and “Assessment of Impacts and Vulnerability to
634 Climate Change in Brazil and Strategies for Adaptation Options”]. We are also grateful to CAPES for the post-
635 doctoral scholarship to the first author (CAPES/PNPD), CAPES 88887.091743/2014-01 (ProAlertas
636 CEPED/USP), CNPq 465501/2014-1 & FAPESP, CNPq PQ 312056/2016-8 (EESC-USPCEMADEN/MCTIC)
637 & CAPES PROEX (PPG-SHS, EESC/USP). We would like to thank two graduates on the Environmental
638 Engineering course at USP-Lorena, Cauê Fontão and Rodolfo Cursino, for the updated information in the
639 introduction. Anonymous reviewers have provided comments and suggestions for improving the manuscript.
640 The co-authors declare no conflict of interest and originality of this paper.

641

642 **References**

- 643 ALDAYA, M.M., MARTÍNEZ-SANTOS, P. LLAMAS, M.R. Incorporating the Water Footprint and Virtual
644 Water into Policy: Reflections from the Mancha Occidental Region, Spain. *Water Resour Mgmt*, 24, 941–
645 958, 2010. DOI 10.1007/s11269-009-9480-8.
- 646 ARNOLD, J. G., MORIASI, D. N., GASSMAN, P. W., ABBASPOUR, K. C., WHITE, M. J., SRINIVASAN,
647 R., & KANNAN, N. SWAT: Model use, calibration, and validation. *Transactions of the ASABE*, 55(4), 1491-
648 1508, 2012.
- 649 BFN/GIZ – Federal German Agency for Nature Conservation GMBH. Natural solutions to climate change:
650 The ABC of Ecosystem-based Adaptation. Summary and Conclusions from an International Expert
651 Workshop held 4-9 August 2013 on the Isle of Vilm, Germany, 2013.
- 652 BIEROZA, M. Z., HEATHWAITE, A. L., MULLINGER, N. J., & KEENAN, P. O. Understanding nutrient
653 biogeochemistry in agricultural catchments: the challenge of appropriate monitoring frequencies.
654 *Environmental Science: Processes & Impacts*, 16(7), 1676-1691, 2014.
- 655 BOITHIAS, L., SAUVAGE, S., LARNIER, K., ROUX, H., RICHARD, E., SANCHEZ-PÉREZ, J. M., &
656 ESTOURNEL, C. Modelling river discharge and sediments fluxes at sub-daily time-step: Insight into the
657 CRUE-SIM project devoted to Mediterranean coastal flash floods, 2015.
- 658 BORAH, D. K., & M. BERA. Watershed- scale hydrologic and nonpoint- source pollution models: Review of
659 applications. *Trans. ASABE* 47(3), 789- 803, 2004.
- 660 BRAZIL (2005). Resolução CONAMA nº 357/2005, March, 17th 2005. Classification of water bodies and
661 environmental guidelines for frameworks, and establishing conditions and standards for wastewater release.
662 Diário Oficial da União, 18 de março de 2005, p.58-63.
- 663 BRAZILIAN INSTITUTE OF GEOGRAPHY AND STATISTICS – IBGE (2010). Demographic Census
664 2010. Available at: <http://loja.ibge.gov.br/atlas-do-censo-demografico-2010.html>, Accessed on July, 2017.
- 665 BREMER, L. L., AUERBACH, D. A., GOLDSTEIN, J. H., VOGL, A. L., SHEMIE, D., KROEGER, T., ... &

666 HERRON, C. One size does not fit all: Natural infrastructure investments within the Latin American Water
667 Funds Partnership. *Ecosystem Services*, 17, 217-236, 2016.

668 BRESSIANI D A, GASSMAN P W, FERNANDES J G, GARBOSSA L H P, SRINIVASAN R, BONUMÁ N
669 B., MENDIONDO, E.M. Review of Soil and Water Assessment Tool (SWAT) applications in Brazil:
670 Challenges and prospects. *Int J Agric & Biol Eng*, 2015; 8(3), 9–35, 2015. DOI:
671 10.3965/j.ijabe.20150803.1765.

672 BURT, T. P., & SWANK, W. T. Flow frequency responses to hardwood- to- grass conversion and subsequent
673 succession. *Hydrological Processes*, 6(2), 179-188, 1992.

674 CARVALHO- SANTOS, C., NUNES, J. P., MONTEIRO, A. T., HEIN, L., & HONRADO, J. P. Assessing the
675 effects of land cover and future climate conditions on the provision of hydrological services in a medium-
676 sized watershed of Portugal. *Hydrological Processes*, 30:720-738, 2016.

677 CBD (2010). Convention on Biological Diversity: X/33 Biodiversity and climate change, Decision Adopted by
678 the Conference of the Parties to the Convention on Biological Diversity at its Tenth Meeting;
679 UNEP/CBD/COP/DEC/x/33; 29 October 2010. Nagoya, Japan: Secretariat of Convention on Biological
680 Diversity, 2010.

681 CETESB – Companhia Ambiental do Estado de Sao Paulo. Portal de Licenciamento Ambiental, 2016.
682 [<https://portalambiental.cetesb.sp.gov.br/pla/welcome.do>]

683 CHAPAGAIN AK, HOEKSTRA AY, SAVENIJE HHG. Water saving through international trade of
684 agricultural products. *Hydrology and Earth System Sciences* 10, 455–468, 2006.

685 COLLISCHONN, W. & DORNELLES, F. Hidrologia para engenharia e ciências ambientais. Porto Alegre:
686 ABRH-Ed UFRGS, 2013.

687 COLLISCHONN, W., HAAS, R., ANDREOLLI, I., & TUCCI, C. E. M. Forecasting River Uruguay flow
688 using rainfall forecasts from a regional weather-prediction model. *Journal of Hydrology*, 305(1), 87-98,
689 2005.

690 COLOMBIA. Ministerio de Ambiente y Desarrollo Sostenible, Plan estrategico macrocuenca Magdalena
691 Cauca, 2015.

692 COLOMBIA. Ministerio de Ambiente y Desarrollo Sostenible, Planes de ordenación y manejo de cuencas
693 hidrográficas (POMCA), 2014.

694 COLOMBIA. Ministerio de Ambiente y Desarrollo Sostenible, Política nacional para a gestão integral del
695 recurso hídrico, 2010.

696 CRUZ, J.C. & TUCCI, C.E.M. Estimativa da Disponibilidade Hídrica Através da Curva de Permanência
697 (Water availability estimation through flow duration curves). *Revista Brasileira de Recursos Hídricos*, 13
698 (1), 111-124, 2008.

699 CRUZ, J.C., & SILVEIRA, G. D. Disponibilidade Hídrica para outorga (i): Avaliação por seção hidrológica de
700 referência (Water availability for legal water withdrawals (i): Evaluation by reference river cross section) .
701 *Revista Rega–Gestão de Água da América Latina*, 4(2), 51-64, 2007.

702 CUNHA, D. G. F., SABOGAL-PAZ, L. P., & DODDS, W. K. Land use influence on raw surface

703 water quality and treatment costs for drinking supply in São Paulo State (Brazil). *Ecological*
704 *Engineering*, 94, 516-524, 2016.

705 CUNHA, D.G.F.; CALIJURI, M.C.; MENDIONDO, E.M. Integração entre curvas de permanência de
706 quantidade e qualidade da água como uma ferramenta para a gestão eficiente dos recursos
707 hídricos Integration between flow and load duration curves as a tool for efficient water resources
708 management). *Rev. Eng. Sanit. Ambient.* Vol. (17), 369-376, 2012.

709 DAEE-SP (Departamento de Água e Energia Elétrica do Estado de São Paulo). Estudo de
710 Regionalização de Vazões do Estado de São Paulo, FCTH-USP-DAEE, São Paulo (Study of
711 natural flow regionalisation in the State of São Paulo, FCTH-USP-DAEE, São Paulo), *Águas e*
712 *Energia Elétrica* journal – DAEE, year 5, 14, 1988.

713 DOS SANTOS, A. C. A., SURITA, C. A., & ALLEONI, B. S. C. Water quality of Tietê river and
714 ecosystem services – example for the UGRHI 10, CBH-SMT. *Anais do XII Simpósio de*
715 *Recursos Hídricos do Nordeste*. 4-7 November, Natal, RN, Brasil, 2014.

716 DUKU, C., RATHJENS, H., ZWART, S. J. AND HEIN, L. Towards ecosystem accounting: a
717 comprehensive approach to modelling multiple hydrological ecosystem services. *Hydrol. Earth*
718 *Syst. Sci.*, 19, 4377–4396, 2015.

719 ELLISON, D., N FUTTER, M., & BISHOP, K. On the forest cover–water yield debate: from
720 demand- to supply- side thinking. *Global Change Biology*, 18(3), 806-820, 2012.

721 ESCOBAR, H. Drought triggers alarms in Brazil’s biggest metropolis. *Science*, 347(6224), 812–
722 812, 2015. <http://doi.org/10.1126/science.347.6224.812>.

723 FRANCESCONI, W., SRINIVASAN, R., PÉREZ-MIÑANA, E., WILLCOCK, S. P., &
724 QUINTERO, M. Using the Soil and Water Assessment Tool (SWAT) to model ecosystem
725 services: A systematic review. *Journal of Hydrology*, 535, 625-636, 2016.

726 Fukunaga, D C; Cecílio, R A; Zanetti, S S; Oliveira, L T; Caiado, M A C (2015): Application of
727 the SWAT hydrologic model to a tropical watershed at Brazil. *CATENA* 125: 206–213. DOI:
728 10.1016/j.catena.2014.10.032.

729 GARBOSSA, L. H. P., VASCONCELOS, L. R. C., LAPA, K. R., BLAINSKI, É., & PINHEIRO, A.
730 The use and results of the Soil and Water Assessment Tool in Brazil: A review from 1999 until
731 2010. In: 2011 International SWAT Conference, 2011.

732 Gassman, P. W.; Reyes, M. R.; Green, C. H.; Arnold, J. G. (2007): The Soil and Water Assessment
733 Tool. Historical 708 Development, Applications, and Future Research Directions. *Transactions of*
734 *the ASABE* 50 (4): 1211–1250. DOI: 709 10.13031/2013.23637.

735 GASSMAN, P. W. SADEGHI, A.M. AND SRINIVASAN, R. Applications of the SWAT Model

736 Special Section: Overview and Insights. *Journal of Environmental Quality*, 43:1–8, 2014.
737 doi:10.2134/jeq2013.11.0466.

738 GUEDES, F. B. & SEEHUSEN, S. E. Pagamentos por serviços ambientais na Mata Atlântica: lições
739 aprendidas e desafios (Payments for environmental services in the Atlantic Forest: lessons
740 learnt and challenges). Brasília: MMA, 2011.

741 GUPTA, H. V., BASTIDAS, L., SOROOSHIAN, S., SHUTTLEWORTH, W. J., AND YANG, Z. L. Parameter
742 estimation of a land surface scheme using multi-criteria methods, *J. Geophys. Res.-Atmos.*, 104, 19491–
743 19503, 1999.

744 HALLIDAY, S. J., WADE, A. J., SKEFFINGTON, R. A., NEAL, C., REYNOLDS, B., ROWLAND, P., ... &
745 NORRIS, D. An analysis of long-term trends, seasonality and short-term dynamics in water quality data
746 from Plynlimon, Wales. *Science of the Total Environment*, 434, 186-200, 2012.

747 HAMEL, P.; DALY, E.; FLETCHER, T.D. Source-control stormwater management for mitigating the impacts
748 of urbanization on baseflow: A review. *Journal of Hydrology*, 485. 201-211, 2013.

749 HIBBERT, ALDEN R. Forest treatment effects on water yield, in *International Symposium on Forest*
750 *Hydrology*, pp. 527-543, Pergamon, New York, 1967.

751 HOEKSTRA, A. Y. & CHAPAGAIN, A. K. *Globalization of Water: Sharing the Planet's Freshwater*
752 *Resources*, Blackwell Publishing, Oxford, 2008.

753 HOEKSTRA, A.Y. & MEKONNEN, M.M. The water footprint of humanity, *Proc. PNAS* 109(9), 3232-3237,
754 2012.

755 HOEKSTRA, A. Y., M. M. MEKONNEN, A. K. CHAPAGAIN, R. E. MATHEWS, and B. D. RICHTER.
756 Global monthly water scarcity: Blue water footprints versus blue water availability, *PLoS ONE*, 7(2), 2012.
757 doi:10.1371/journal.pone.0032688.

758 HULME, P. E., & LE ROUX, J. J. Invasive species shape evolution. *Science*, 352(6284), 422-422, 2016.

759 KAGEYAMA, P.Y. & dos SANTOS, J.D. *Biotechnologia Florestal: onde estamos e para onde vamos?* [Forest
760 *Biotechnology: where are we and where are we going?*] *Opiniões journal*, 40, Set-Nov., 2015.

761 KAPUSTKA, L.A. & LANDIS, W.G. Introduction, in *Environmental Risk Assessment and Management from*
762 *a Landscape Perspective* (eds L. A. Kapustka and W. G. Landis), John Wiley & Sons, Inc., Hoboken, NJ,
763 USA., 2010. doi: 10.1002/9780470593028.ch1.

764 KRYSAKOVA, V. & ARNOLD, J. Advances in ecohydrological modelling with SWAT—a review,
765 *Hydrological Sciences Journal*, 53:5, 939-947, 2008. DOI: 10.1623/hysj.53.5.939.

766 KRYSAKOVA, V., WHITE, M. Advances in water resources assessment with SWAT—an overview,
767 *Hydrological Sciences Journal*, 60:5, 771-783, 2015. DOI: 10.1080/02626667.2015.1029482.

768 LIMA, W. P., & BRITO ZAKIA, M. J. *Hidrologia de matas ciliares. Matas ciliares: conservação e recuperação*
769 *[Hydrology of riparian forests]*. Edusp, São Paulo, 33-44, 2000.

770 LIMA, W. P., & ZAKIA, M. J. D. B. *As florestas plantadas e a água [Planted forests and water]*. Rio Claro:
771 Editora Rima, 2006.

772 MARTINELLI, L. A., PICCOLO, M. C., TOWNSEND, A. R., VITOUSEK, P. M., CUEVAS, E.,
773 MCDOWELL, W., ... & TRESEDER, K. Nitrogen stable isotopic composition of leaves and soil: tropical
774 versus temperate forests. In *New Perspectives on Nitrogen Cycling in the Temperate and Tropical Americas*
775 (pp. 45-65). Springer Netherlands, 1999.

776 MEA, MILLENIUM ECOSYSTEM ASSESSMENT. *Ecosystems and human well-being, synthesis* (Island,
777 Washington, DC), 2005.

778 MEKONNEN, M.M. & HOEKSTRA, A.Y. Global Gray Water Footprint and Water Pollution Levels Related
779 to Anthropogenic Nitrogen Loads to Fresh Water. *Environ. Sci.Technol.*,49,12860–12868.
780 Doi:10.1021/acs.est.5b03191, 2015.

781 METRO VANCOUVER. *Drinking Water Management Plan*. 18p., 2011. Available at:
782 <http://www.metrovancouver.org/>, accessed on July, 2017.

783 Mohor, G. S., Mendiondo, E M (2017) Economic indicators of Hydrologic Drought Insurance Under Water
784 Demand Climate Change Scenarios in a Brazilian Context, *Ecological Economics*, DOI:
785 10.1016/j.ecolecon.2017.04.014

786 MOHOR S.G., TAFFARELLO, D., & MENDIONDO, E.M. Multidimensional analysis and hydrologic
787 modelling with experimental data from Water Producer/PCJ hydrologic monitoring. *Anais do XXI*
788 *Simpósio Brasileiro de Recursos Hídricos*, 2015a.

789 MOHOR S.G., TAFFARELLO, D., MENDIONDO, E.M. Simulações em modelo semi-distribuído
790 aprimoradas com dados experimentais de monitoramento hidrológico nas bacias hidrográficas dos rios PCJ
791 [Simulations in a semi-distributed model with experimental data from Water Producer/PCL hydrologic
792 monitoring]. *Anais do XXI Simpósio Brasileiro de Recursos Hídricos*, 2015b.

793 MOLIN, P. G. Dynamic modelling of native vegetation in the Piracicaba River basin and its effects on
794 ecosystem services. Piracicaba. Paulo Guilherme Molin. University of São Paulo “Luiz de Queiroz”, 2014.

795 MOLIN, P. G., SOUZA E MIRANDA JÉSSICA VILLELA, F. T. DE S., FRANZOZI, A. A., & FERRAZ, S.
796 F.B. Mapeamento de uso e cobertura do solo da bacia do rio Piracicaba, SP: Anos 1990, 2000 e 2010.
797 [Mapping of land use in the Piracicaba river basin, SP: 1990, 2000 and 2010]. *Circular Técnica do IPEF*,
798 207, 1–11, 2015. Accessed from <http://www.ipef.br/publicacoes/ctecnica/>

799 MOLIN, P.G.; GERGEL, S.E.; SOARES-FILHO, B.S.; FERRAZ, S.F.B. Spatial determinants of Atlantic
800 Forest loss and recovery in Brazil. *Landscape Ecol.* 32:857–870, 2017. DOI 10.1007/s10980-017-0490-2.

801 MORIASI, D.N., J. G. ARNOLD, M. W. VAN LIEW, R. L. BINGNER, R. D. HARMEL, T. L. VEITH.
802 Model evaluation guidelines for systematic quantification of accuracy in watershed simulations.
803 *Transactions of the ASABE*, 50(3): 885–900, 2007.

804 MULDER, C., BENNETT, E.M., BOHAN, D.A., BONKOWSKI, M. CARPENTER, S.R., CHALMERS, R.
805 CRAMER, W. 10 Years Later: Revisiting Priorities for Science and Society a Decade After the Millennium
806 Ecosystem Assessment. In: Guy Woodward and David A. Bohan, editors, *Advances in Ecological*
807 *Research*, 53, Oxford: Academic Press, pp. 1-53, 2015.

808 NASH, J. E., & SUTCLIFFE, J. V. River flow forecasting through conceptual models part I—A discussion of

809 principles. *Journal of Hydrology*, 10(3), 282-290, 1970.

810 NATIONAL WATER AGENCY [ANA]. Portaria n. 149, de 26 de março, 2015. Recomenda o uso da Lista de
811 Termos para o “Thesaurus de Recursos Hídricos”. (Environmental law no 149, March 26th, 2015.
812 Recommend using the list of terms for the “Water Resources Thesaurus”, 2015.

813 NELSON, E., MENDOZA, G., REGETZ, J., POLASKY, S., TALLIS, H., CAMERON, D., ...& LONSDORF,
814 E. Modeling multiple ecosystem services, biodiversity conservation, commodity production, and tradeoffs
815 at landscape scales. *Frontiers in Ecology and the Environment*, 7(1), 4-11, 2009.

816 OKI, T., AND S. KANAE, Global hydrological cycles and world water resources, *Science*, 313(5790), 1068–
817 1072, 2006. doi:10.1126/ science.1128845

818 OLDEN J.D.; KENNARD, M.J.; BRADLEY J. P. A framework for hydrologic classification with a review of
819 methodologies and applications in Ecohydrology. *Ecohydrology*, 2011. DOI: 10.1002/eco.251.

820 OLIVEIRA, J. B. Soils from São Paulo State: description of the soil classes registered in the pedologic map.
821 Campinas, 1999.

822 PADOVEZI, A., VIANI, R. A. G., KUBOTA, U., TAFFARELLO, D., FARIA, M., BRACALE, H.,
823 FERRARI, V., & CARVALHO, F. H. Water Producer in the Piracicaba/Capivari/Jundiaí River Basin. In:
824 Experiências de pagamentos por serviços ambientais no Brasil. Org. Pagiola, S., Von Glehn, H. C. &
825 Taffarello, D., São Paulo: Secretaria de Estado do Meio Ambiente / The World Bank, p. 99-113, 2013.

826 PAGIOLA, S., VON GLEHN, H. C., & TAFFARELLO, D. (Org.). Experiências de Pagamentos por Serviços
827 Ambientais no Brasil [Payment for Environmental Services experiences in Brazil]. São Paulo: Secretaria de
828 Estado do Meio Ambiente / Banco Mundial. 336p., 2013.

829 PEREIRA, D.R., MARTINEZ, M.A., SILVA, D.D., AND PRUSKI, F.F. Hydrological simulation in a basin of
830 typical tropical climate and soil using the SWAT Model Part II: Simulation of hydrological variables and
831 soil use scenarios. *Journal of Hydrology: Regional Studies*, 5, 149-163, 2016.

832 POFF, N LEROY & JOHN H MATTHEWS. Environmental flows in the Anthropocene: past progress and
833 future prospect *Current Opinion in Environmental Sustainability*, 5:667–675, 2013.

834 POFF, N. L., & ZIMMERMAN, J. K. Ecological responses to altered flow regimes: a literature review to
835 inform the science and management of environmental flows. *Freshwater Biology*, 55(1), 194-205, 2010.

836 PORTO, M. F. A. & PORTO, R. L.L. In pursuit of Water Resources Management for a Resilient City. *Revista*
837 *DAE*, 1, 6-11, 2014. doi: <http://dx.doi.org/10.4322/dae.2014.124>.

838 POSNER, S., VERUTES, G., KOH, I., DENU, D., & RICKETTS, T. Global use of ecosystem service models.
839 *Ecosystem Services*, 17, 131-141, 2016.

840 PRUDHOMME, C., IGNAZIO GIUNTOLI, EMMA L. ROBINSON, DOUGLAS B. CLARK, NIGEL W.
841 ARNELL, RUTGER DANKERS, BALÁZS M. FEKETE, WIETSE FRANSSEN, DIETER GERTEN,
842 SIMON N. GOSLING, STEFAN HAGEMANN, HANNAH, D.M. ...WISSER, D. Hydrological droughts
843 in the 21st century, hotspots and uncertainties from a global multimodel ensemble experiment. *PNAS*:
844 3262–3267, 2014.

845 QUILBÉ, R., & ROUSSEAU, A. N. GIBSI: an integrated modelling system for watershed management?

846 Sample applications and current developments. *Hydrology and Earth System Sciences Discussions*, 4(3),
847 1301-1335, 2007.

848 RAJIB, M. A., MERWADE, V., KIM, I. L., ZHAO, L., SONG, C., & ZHE, S. SWAT Share—a web platform
849 for collaborative research and education through online sharing, simulation and visualization of SWAT
850 models. *Environmental Modelling & Software*, 75, 498-512, 2016.

851 RICHARDS, R.C.; CHRIS J. KENNEDY, THOMAS E. LOVEJOY, PEDRO H.S. BRANCALION.
852 Considering farmer land use decisions in efforts to ‘scale up’ Payments for Watershed Services, *Ecosystem
853 Services*, 23, 238-247, 2017. <http://dx.doi.org/10.1016/j.ecoser.2016.12.016>.

854 RICHARDS, R.C.; REROLLE, J.; ARONSON, J.; PEREIRA, P.H.; GONÇALVES, H.; BRANCALION,
855 P.H.S. Governing a pioneer program on payment for watershed services: Stakeholder involvement, legal
856 frameworks and early lessons from the Atlantic forest of Brazil. *Ecosystem Services: Science, Policy and
857 Practice*, 16: 23-32, 2015.

858 RODRIGUES, D. B, GUPTA, H V, MENDIONDO, E M (2014) A blue/green water-based accounting
859 framework for assessment of water security, *Water Resour. Res.*, 50, 7187–7205,
860 doi:[10.1002/2013WR014274](https://doi.org/10.1002/2013WR014274)

861 RODRIGUES, D, GUPTA, H, MENDIONDO, E M, OLIVEIRA, P T (2015) Assessing uncertainties in
862 surface water security: An empirical multimodel, *Water Res. Research*, DOI: 10.1002/2014WR016691

863 SALEMI, L. F., GROppo, J. D., TREVISAN, R., SEGHEsi, G. B., DE MORAES, J. M., DE BARROS
864 FERRAZ, S. F., & MARTINELLI, L. A. Hydrological consequences of land-use change from forest to
865 pasture in the Atlantic rain forest region. *Revista Ambiente & Água*, 7(3), 127, 2012.

866 SANTOS, C. P. Indicadores de qualidade de água em sistemas de pagamentos por serviços ambientais. Estudo
867 de caso: Extrema – MG. [Water quality indicators in payment for ecosystem service schemes]. Dissertação
868 de Mestrado, ESALQ, Universidade de São Paulo, 2014.

869 SANTOS, L.L. Modelos hidráulicos-hidrológicos: conceitos e aplicações. (Hydraulic-hydrologic models:
870 concepts and applications) *Revista Brasileira de Geografia Física*, 2(3): 01-19, 2009.

871 SAO PAULO STATE. Water Resources Situation Report of the Sao Paulo state [Relatório de Situação dos
872 Recursos Hídricos do estado de São Paulo], 2017. Available at:
873 http://www.sigrh.sp.gov.br/public/uploads/ckfinder/files/RSE_2016_Final_Recursos_Hidricos.pdf
874 f

875 SAO PAULO STATE. Decree nº 8486, from September 08, 1976. Approving the regulations of the
876 law nº 997/76, related to the prevention and control of the environmental pollution. (Available at
877 <http://www.cetesb.sp.gov.br/userfiles/file/institucional/legislacao/dec-8468.pdf>, accessed on Nov. 14,
878 2014).

879 SCHYNS JF, HOEKSTRA AY. The Added Value of Water Footprint Assessment for National Water Policy:
880 A Case Study for Morocco. *PLoS ONE* 9(6) e99705, 2014. doi:10.1371/journal.pone.0099705.

881 SHARP, R., TALLIS, H.T., RICKETTS, T., GUERRY, A.D., WOOD, S.A., CHAPLIN-KRAMER, R.,

882 NELSON, E., ENNAANAY, D., WOLNY, S., OLWERO, N., VIGERSTOL, K., PENNINGTON, D.,
883 MENDOZA, G., AUKEMA, J., FOSTER, J., FORREST, J., CAMERON, D., ARKEMA, K., LONSDORF,
884 E., KENNEDY, C., VERUTES, G., KIM, C.K., GUANNEL, G., PAPENFUS, M., TOFT, J., MARSIK,
885 M., BERNHARDT, J., GRIFFIN, R., GLOWINSKI, K., CHAUMONT, N., PERELMAN, A., LACAYO,
886 M. MANDLE, L., HAMEL, P., VOGL, A.L., ROGERS, L., AND BIERBOWER, W. InVEST +VERSION+
887 User's Guide. The Natural Capital Project, Stanford University, University of Minnesota, The Nature
888 Conservancy, and World Wildlife Fund, 2016.

889 STUDINSKI, J. M., HARTMAN, K. J., NILES, J. M., & KEYSER, P. The effects of riparian forest
890 disturbance on stream temperature, sedimentation, and morphology. *Hydrobiologia*, 686(1), 107-117, 2012.

891 SWAT 2015 Conference Book of Abstracts, Purde, USA. 2015. [http://swat.tamu.edu/media/114933/swat-](http://swat.tamu.edu/media/114933/swat-purdue-2015-book-of-abstracts.pdf)
892 [purdue-2015-book-of-abstracts.pdf](http://swat.tamu.edu/media/114933/swat-purdue-2015-book-of-abstracts.pdf). Accessed on [2015-12-07].

893 TACHIKAWA, T., HATO, M., KAKU, M., & IWASAKI, A. Characteristics of ASTER GDEM Version. In
894 Geoscience and Remote Sensing Symposium (IGARSS) (pp. 3657–3660). Vancouver, Canada: IEEE
895 International, 2011.

896 TAFFARELLO, D., SAMPROGNA MOHOR, G., CALIJURI, M.C., & MENDIONDO, E. M. Field
897 investigations of the 2013–14 drought through quali-quantitative freshwater monitoring at the headwaters
898 of the Cantareira System, Brazil. *Water International*, 41(5), 776-800, 2016a.,
899 doi:10.1080/02508060.2016.1188352

900 TAFFARELLO, D., GUIMARÃES, J., LOMBARDI, R.K.S., CALIJURI, M.C., AND MENDIONDO, E.M.
901 Hydrologic monitoring plan of the Brazilian Water Producer/PCJ project, *Journal of Environmental*
902 *Protection*, 7, 1956-1970, 2016b. Doi: 10.4236/jep.2016.712152.

903 TAFFARELLO, D, CALIJURI, M C, VIANI, R A G, MARENGO, J A, MENDIONDO, E M (2017)
904 Hydrological services in the Atlantic Forest, Brazil: An ecosystem-based adaptation using ecohydrological
905 monitoring, *Climate Services* 8:1-16, doi: 10.1016/j.cliser.2017.10.005

906 THALER, S., ZESSNER, M., DE LIS, F. B., KREUZINGER, N., & FEHRINGER, R. Considerations on
907 methodological challenges for water footprint calculations. *Water Science and Technology*, 65(7), 1258-
908 1264, 2012. THARME, R.E. A global perspective on environmental flow assessment: emerging trends in the
909 development and application of environmental flow methodologies for rivers. *River Research and*
910 *Applications*, v.19, p.397-442, 2003.

911 THE ECONOMIST. Drought in São Paulo. March 9th 2015.
912 [http://www.economist.com/blogs/graphicdetail/2015/03/sao-paulo drought# comments](http://www.economist.com/blogs/graphicdetail/2015/03/sao-paulo-drought#comments).

913 TUCCI, C. E., & CLARKE, R. T. Environmental issues in the la Plata basin. *International Journal of Water*
914 *Resources Development*, 14(2), 157-173, 1998.

915 UDAWATTA, R. P., GARRETT, H. E., & KALLENBACH, R. L. Agroforestry and grass buffer effects on
916 water quality in grazed pastures. *Agroforestry Systems*, 79(1), 81-87, 2010.

917 VEIGA NETO, F. C. A Constructing Environmental Service Markets and their implications for Sustainable
918 Development in Brazil. Tese de Doutorado. CPDA – UFRRJ, 2008. VELÁZQUEZ, E.; MADRID, C.;

919 BELTRÁN, M. Rethinking the Concepts of Virtual Water and Water Footprint in Relation to the
920 Production–Consumption Binomial and the Water–Energy Nexus. *Water Resources Management*, v. 25, n.
921 2, p. 743-761, 2011.

922 VOGL, A.; TALLIS, H.; DOUGLASS, J.; SHARP, R.; WOLNY, S.; VEIGA, F.; BENITEZ, S.; LEÓN, J.;
923 GAME, E.; PETRY, P.; GUIMERÃES, J.; LOZANO, J.S. Resource Investment Optimization System:
924 Introduction & Theoretical Documentation. May, 2016. 20p. Available at:
925 <http://www.naturalcapitalproject.org/software/#rios>.

926 WADE, A. J., NEAL, C., BUTTERFIELD, D., & FUTTER, M. N. Assessing nitrogen dynamics in
927 European ecosystems, integrating measurement and modelling conclusions. *Hydrol. Earth*
928 *Syst. Sci. Discuss.*, 8(4), 846-857, 905 2004.

929 WHATELY, M., & LERER, R. Brazil drought: water rationing alone won't save Sao Paulo. *The*
930 *Guardian*, 2015. 907 [http://www.theguardian.com/global-development-professionals-](http://www.theguardian.com/global-development-professionals-network/2015/feb/11/brazil-drought-ngo-alliance-50-ngos-saving-water-collapse)
931 [network/2015/feb/11/brazil-drought-ngo-](http://www.theguardian.com/global-development-professionals-network/2015/feb/11/brazil-drought-ngo-alliance-50-ngos-saving-water-collapse)
932 [alliance-50-ngos-saving-water-collapse](http://www.theguardian.com/global-development-professionals-network/2015/feb/11/brazil-drought-ngo-alliance-50-ngos-saving-water-collapse).

933 WICHELS, D. Virtual water and water footprints do not provide helpful insight regarding
934 international trade or water scarcity. *Ecological Indicators*, 52, 277-283, 2015.

935 WINEMILLER, K. O., MCINTYRE, P. B., CASTELLO, L., FLUET-CHOUINARD, E.,
936 GIARRIZZO, T., NAM, S., ... & STIASSNY, M. L. J. Balancing hydropower and biodiversity
937 in the Amazon, Congo, and Mekong. *Science*, 351(6269), 128-129, 2016.

938 ZAFFANI, A. G., CRUZ, N. R., TAFFARELLO, D., & MENDIONDO, E. M. Uncertainties in the
939 Generation of Pollutant Loads in the Context of Disaster Risk Management using Brazilian
940 Nested Catchment Experiments under Progressive Change of Land Use and Land Cover. *J Phys*
941 *Chem Biophys*, 5(173), 2161-0398, 2015.

942 ZHANG, Y.; SINGH, S.; BAKSHI, B.R. Accounting for ecosystem services in life cycle assessment,
943 Part I: a critical review. *Environmental Science & Technology*, 44 (7), 2232-2242, 2010.

944 ZUBRYCKI, K., DIMPLE ROY, D., VENEMA, H. & BROOKS, D. Water Security in Canada:
945 Responsibilities of the federal government. International Institute for Sustainable Development,
946 2011.

947 ZUFFO, A.C. Aprendizados das crises da água: O que faremos com eles? [Lessons learnt from water
948 crises: What can we do about them?] Apresentação em Mesa Redonda no XXI Simposio
949 Brasileiro de Recursos Hídricos. 923 Brasília: 22-27 Nov., 2015.

TABLES

Table 1: Sub-basins delimited in SWAT with drainage areas and geographic locations.

SWAT sub-basin	Gauge station	Field observations (2013-2014)	Modelling LULC/EbA scenarios	Drainage area (km ²)	Coordinates	
					Lat.	Long.
1	AltoJaguari	Yes	Yes	302.2	-22.820	-46.154
2	F23Basin	Yes	Yes	508.1	-22.827	-46.314
3	F28Basin	Yes	Yes	276.8	-22.806	-45.989
4	Salto Basin	Yes	Yes	15.0	-22.838	-46.218
5	Parque de Eventos	Yes	Yes	926.5	-22.853	-46.325
6	Posses Exut [*]	Yes	Yes	11.9	-22.833	-46.231
7	Portal das Estrelas	Yes	Yes	7.1	-22.820	-46.244
8	F25Basin	Yes	Yes	971.9	-22.850	-46.346
9	Domithildes[**]	Yes	Yes	9.9	-22.886	-46.222
10	Jaguari Basin	No	Yes	1037.0	-22.896	-46.385
11	F30 [*]	Yes	Yes	15.1	-22.935	-46.212
12	Ponte Cachoeira.	Yes	Yes	121.0	-22.967	-46.171
13	Chale Ponte Verde	Yes	Yes	107.9	-22.964	-46.181
14	Cachoeira dos Pretos	Yes	Yes	101.2	-22.968	-46.171
15	Jacarei Basin	No	Yes	200.5	-22.959	-46.341
16	F24	Yes	Yes	293.5	-22.983	-46.244
17	Cachoeira Basin	Yes	Yes	391.7	-46.209	-46.276
18	F34 Basin	Yes	Yes	129.2	-23.073	-46.209
19	Atibainha Basin	No	Yes	313.8	-23.182	-46.342
20	Moinho [*]	Yes	Yes	16.9	-23.209	-46.357

Legend: * indicates new data collection stations installed for experimental monitoring according to ANA/CPRM standards; ** indicates experimental stations for research purposes. Source: Taffarello et al (2016a)

Table 2: Characteristics of quantitative calibration and validation of SWAT in studied catchments (Moriassi et al., 2007). Area delimited by Digital Terrain Model (adapted from Mohor, 2016):

Gauge station	Area (km ²)	Pbias (%)	Calibration		Validation			Performance level of calibration and validation (Moriassi et al., 2007)
			NSE (-)	NSE Log (-)	Pbias (%)	NSE (-)	NSE Log(-)	
Posses	13.3	-22.0	0.68	0.52	15.4	0.78	0.38	Unsatisfactory/very good
F28	281.5	5.3	0.80	0.68	14.2	0.72	0.31	Very good/good
F24	294.5	-13.3	0.69	0.71	-1.7	0.65	0.34	Satisfactory/satisfactory
Atibainha	331.7	-14.5	0.60	0.55	1.7	0.71	0.54	Satisfactory/good
Cachoeira	397.3	-26.6	0.49	0.31	-46.7	0.27	0.05	Unsatisfactory/unsatisfactory
F23	511.2	-1.8	0.88	0.90	12.0	0.84	0.77	Very good/ very good
F25B	981.4	3.6	0.91	0.89	11.4	0.77	0.72	Very good/ very good
Jag+Jac	1276.9	-12.0	0.83	0.87	-8.4	0.82	0.73	Very good/ very good

Table 3: Calibrated SWAT parameters in the headwaters of the Cantareira Water Supply System.

	Description	Parameter	Fitted values
Water Quantity	Initial SCS curve number (moisture condition II) for runoff potential.	CN2	<0.25
	Soil evaporation compensation factor.	ESCO	<0.2
	Plant uptake compensation factor.	EPCO	<1.0
	Maximum canopy storage (mm).	CANMX	Varies by vegetal cover
	Manning's coefficient "n" value for the main channel.	CH_N2	0.025
Water Quality	Nitrate percolation coeficiente	NPERCO	0.2
	Minimum value of the USLE C coefficient for water erosion related to the land cover	USLE_C	Varies by land use (< 0.4)

FIGURES

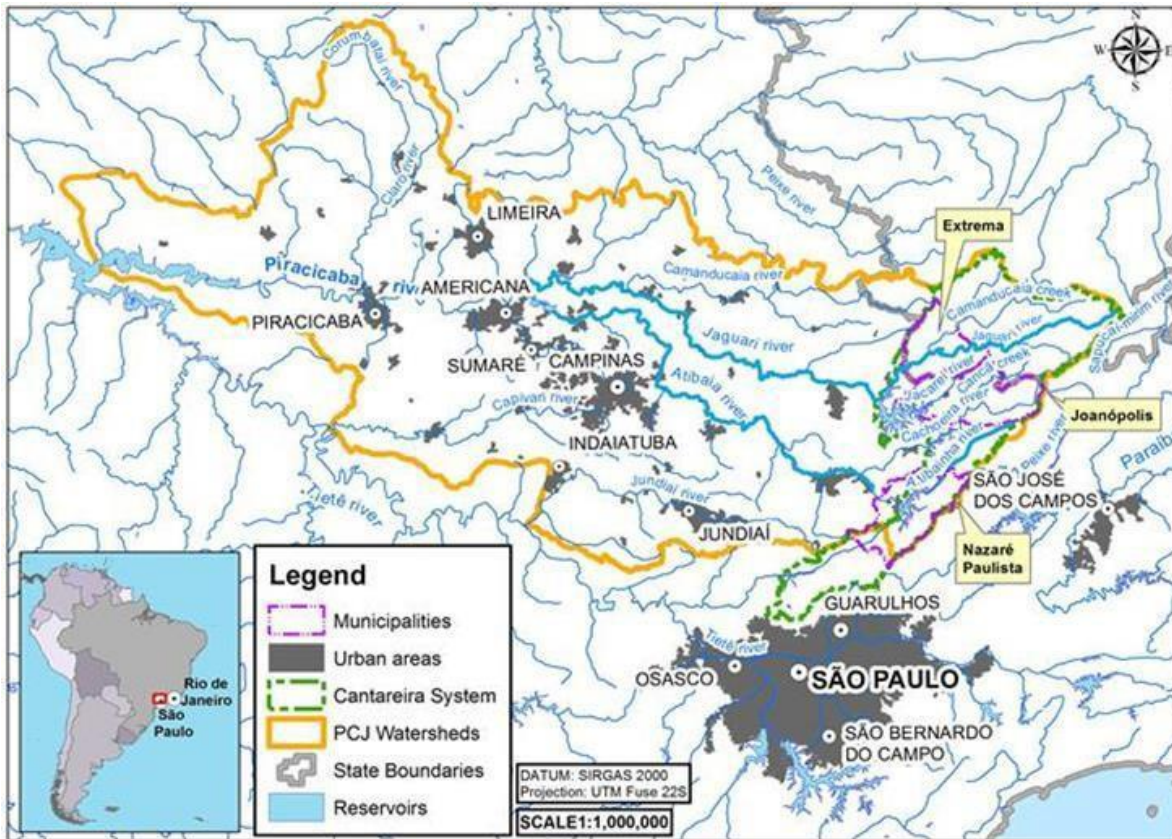


Figure 1: Location of Cantareira Water Supply System in the Piracicaba and Upper Tietê watersheds.

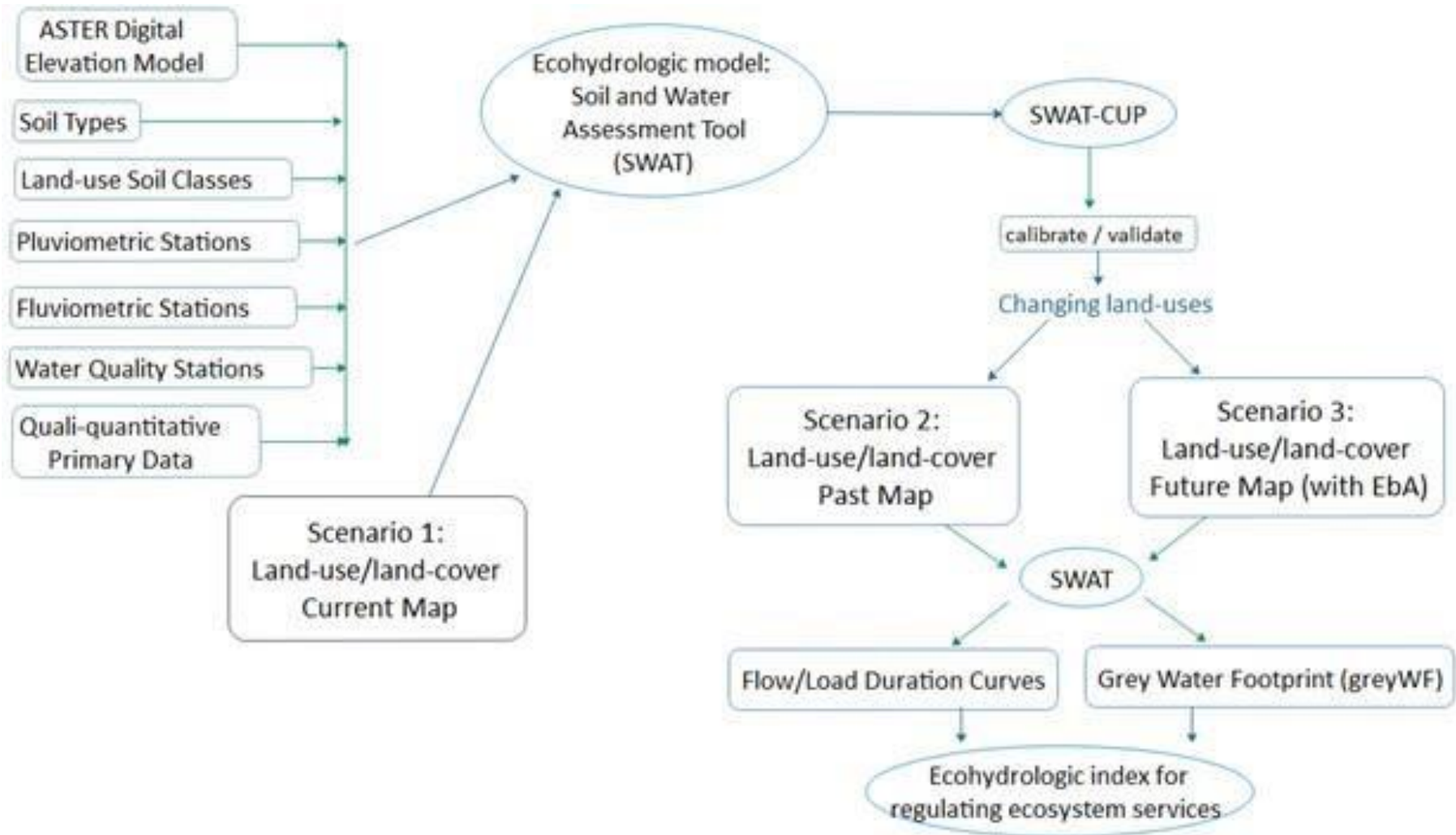


Figure 2: Methodological scheme for assessing hydrologic services based on greyWF.

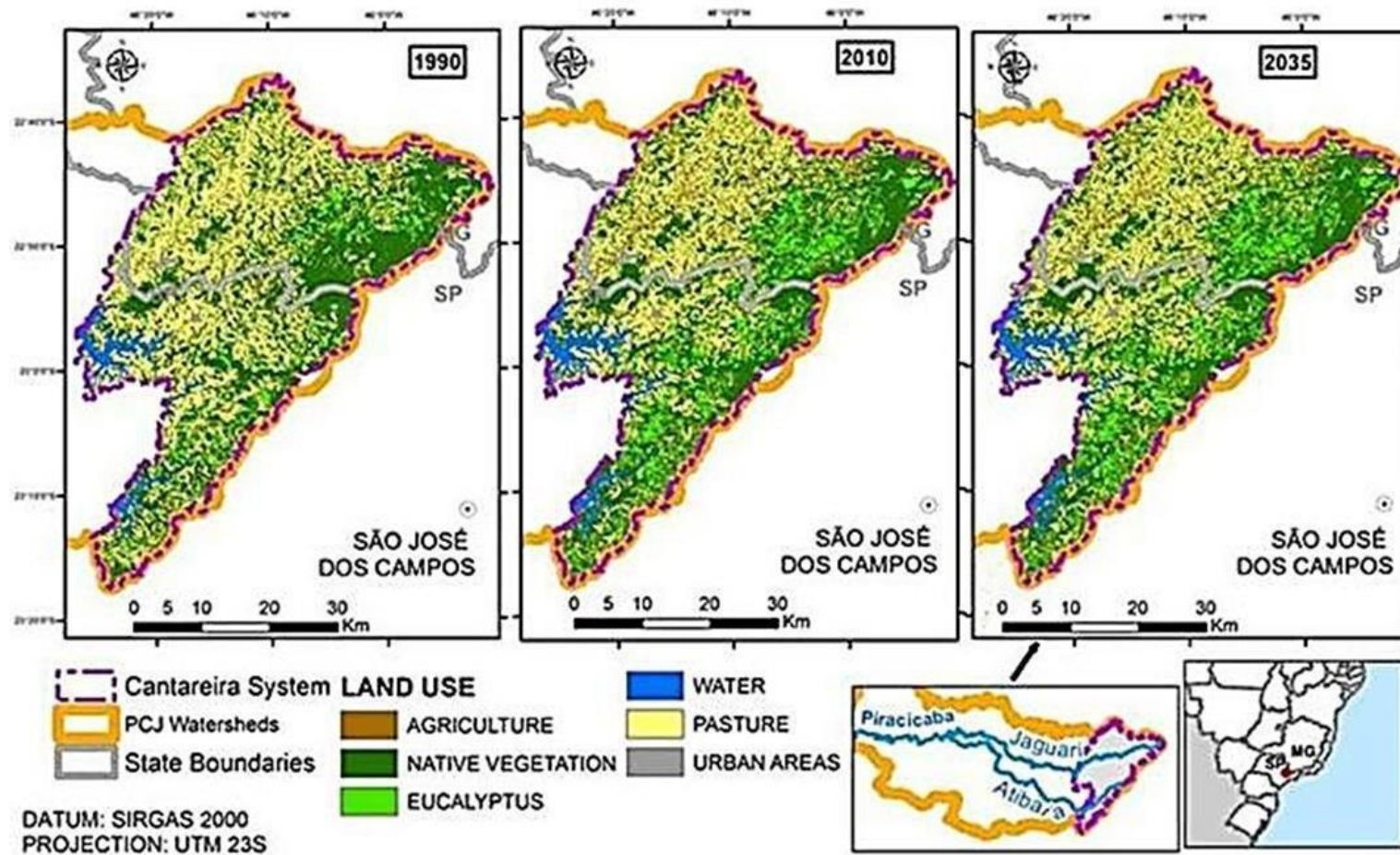


Figure 3: Land-use change during 1990 (Scenario S1), 2010 (Scenario S2) and 2035 (Scenario S2+EbA) in the headwaters of the Cantareira Water Supply System:

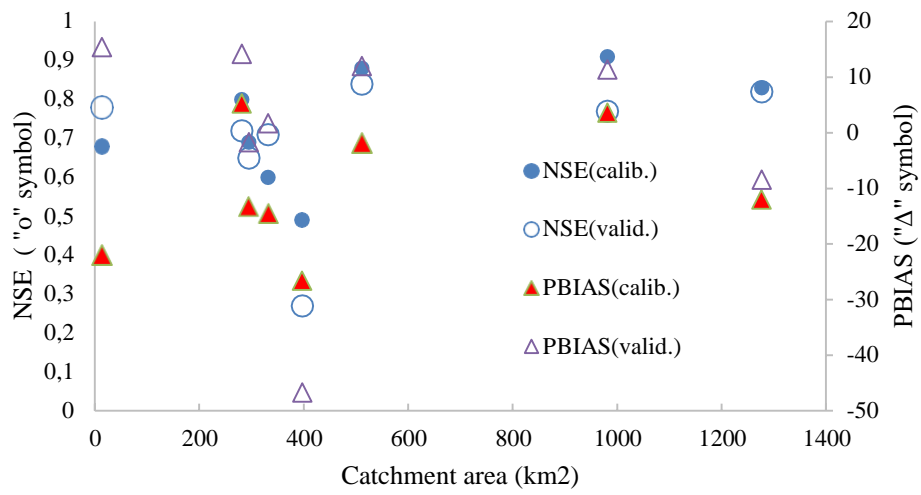


Figure 4: Model calibration related to drainage areas of catchments in the Cantareira System.

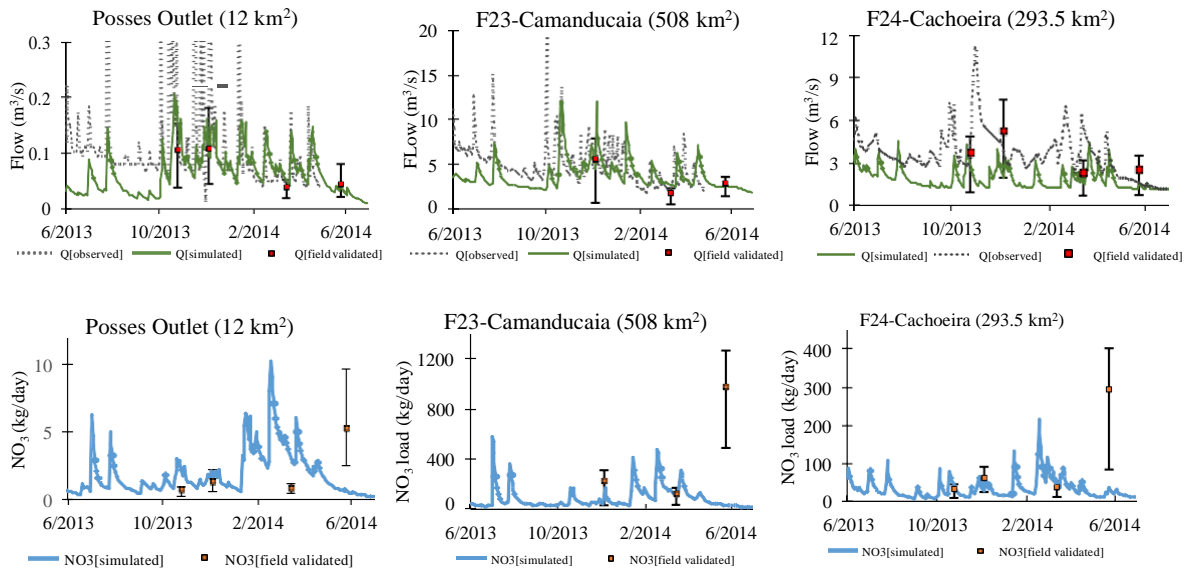


Figure 5: Comparison between flow discharges (upper part) and nitrate loads (lower part), through observed (dotted lines), simulated by SWAT (solid lines) and field validation through instantaneous experimental samples (marked points with uncertainty intervals) at monitored stations of *Posses Outlet* (left part), *F23 Camanducaia* (center part) and *F24-Cachoeira* (right part). The uncertainty bars were determined using instantaneous velocities measured in the river cross-sections during 2013/14 field campaigns (Taffarello et al, 2016a). The uncertainty bars represent the minimum and maximum values of measured streamflow and pollutant loads in a cross section of the river during a field campaign of headwater catchments.

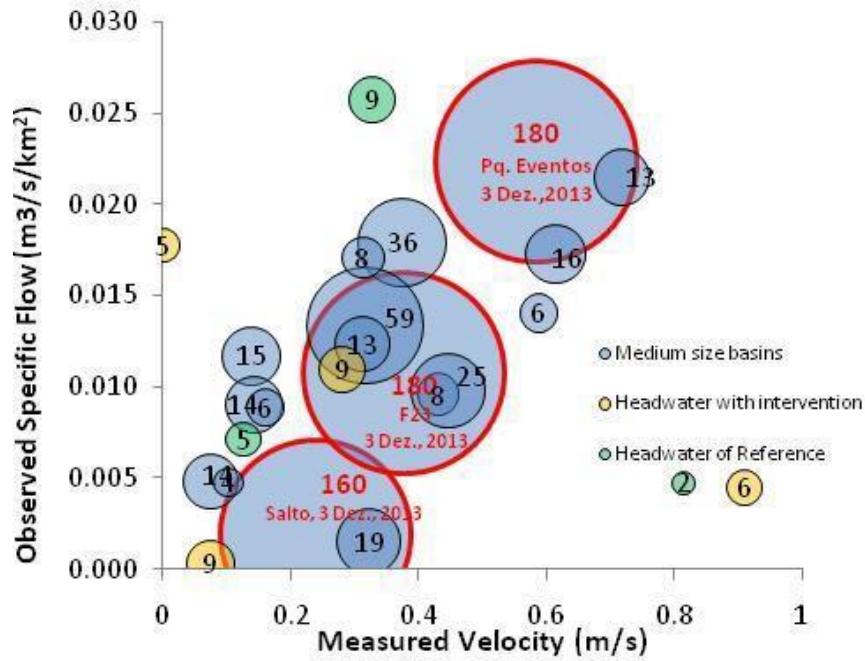


Figure 6: Experimental sampling of turbidity (size of circles), observed flows and mean velocities in river cross sections of 17 catchments in Cantareira System headwater (Oct, 2013 - May, 2014). This illustration shows the high interdependence and complexity to integrate any standard parameterization, at a regional scale, of the SWAT model, linking potential scenarios of LULC, water yield and freshwater quality in medium-size basins and headwaters

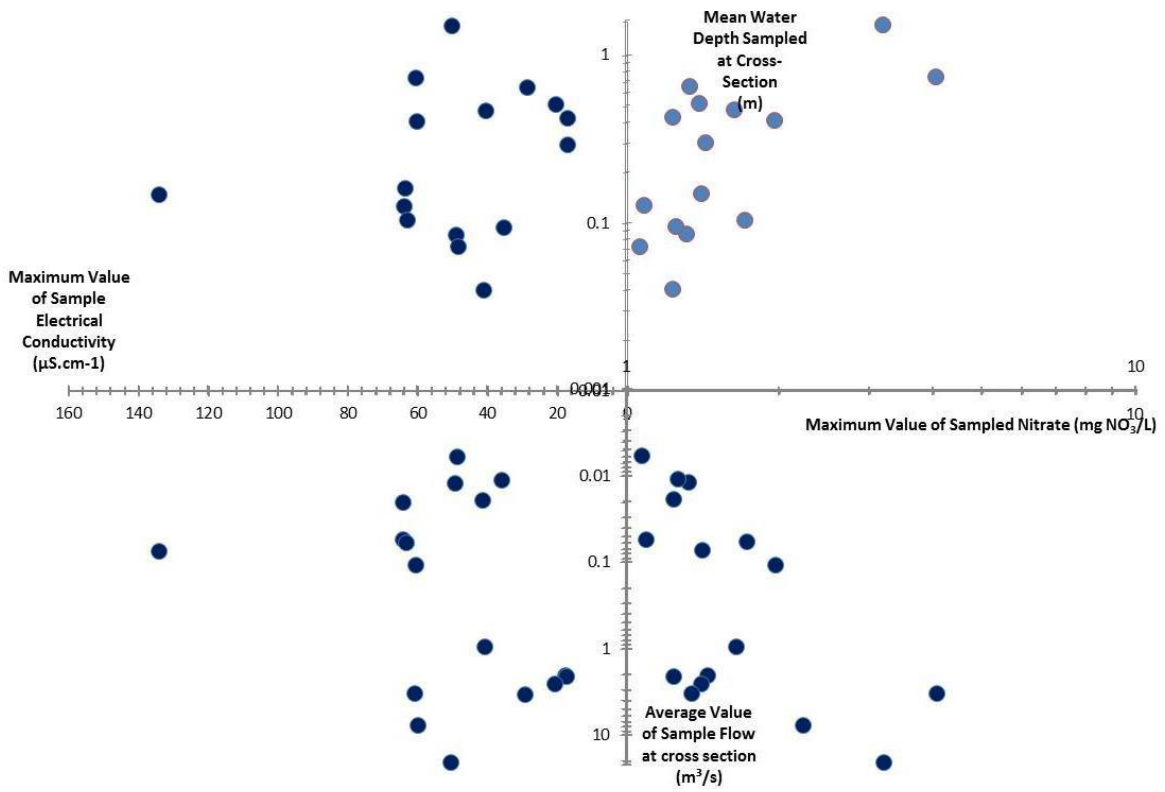


Figure 7: Multidimensional chart of hydraulic and water quality variables sampled in field campaigns in the headwaters of the Cantareira Water Supply System between Oct, 2013 - May, 2014.

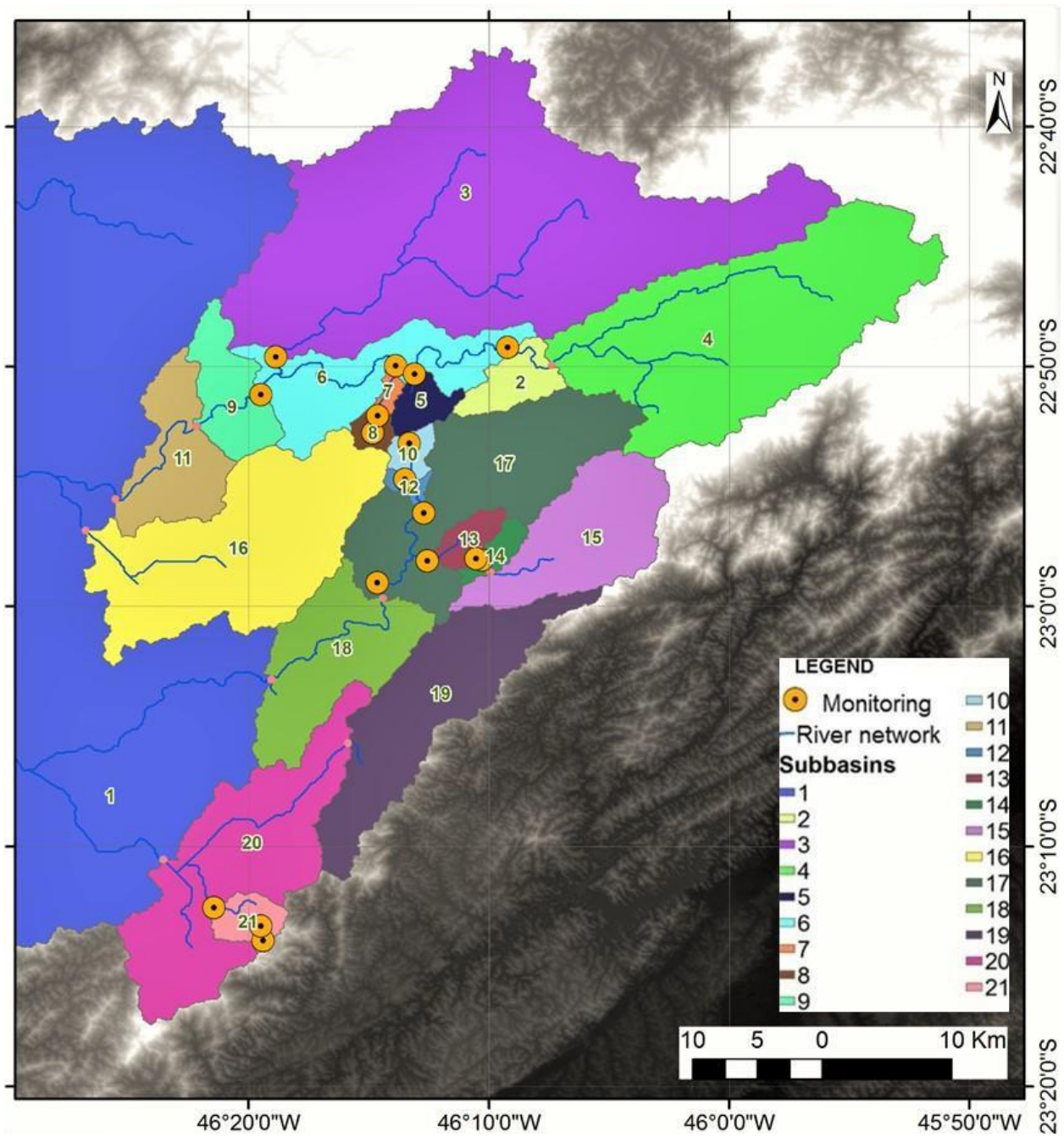


Figure 8: Study area divided into sub-basins for hypothesis testing using semi-distributed SWAT model.

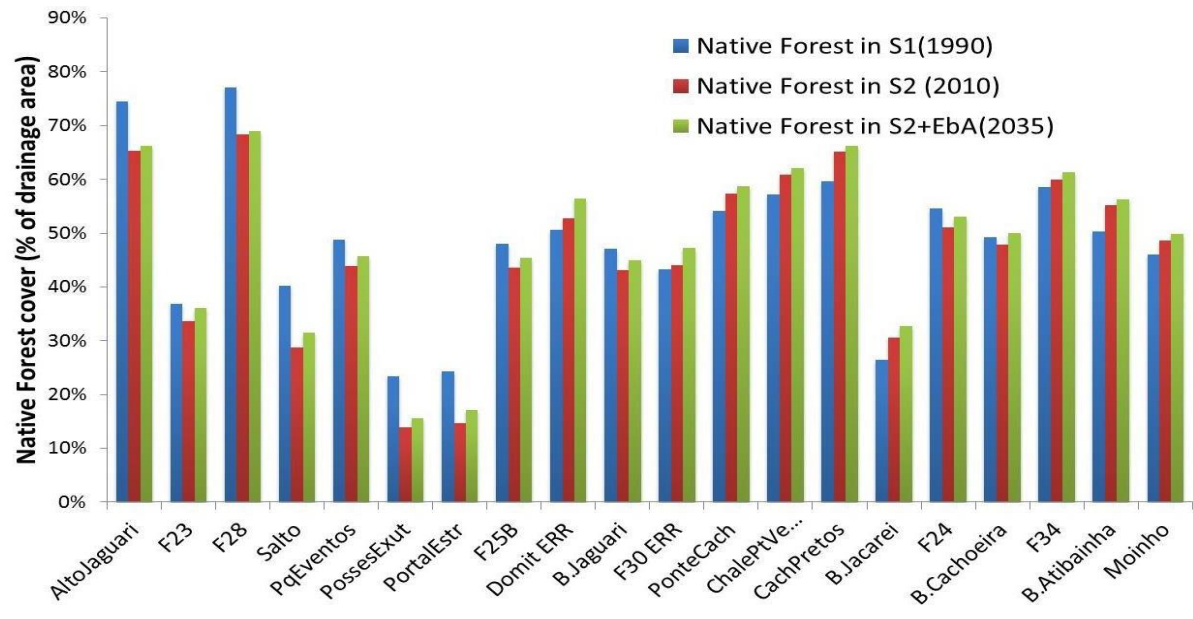


Figure 9: Native forest cover in S1 (1990), S2 (2010) and S2+EbA (2035).

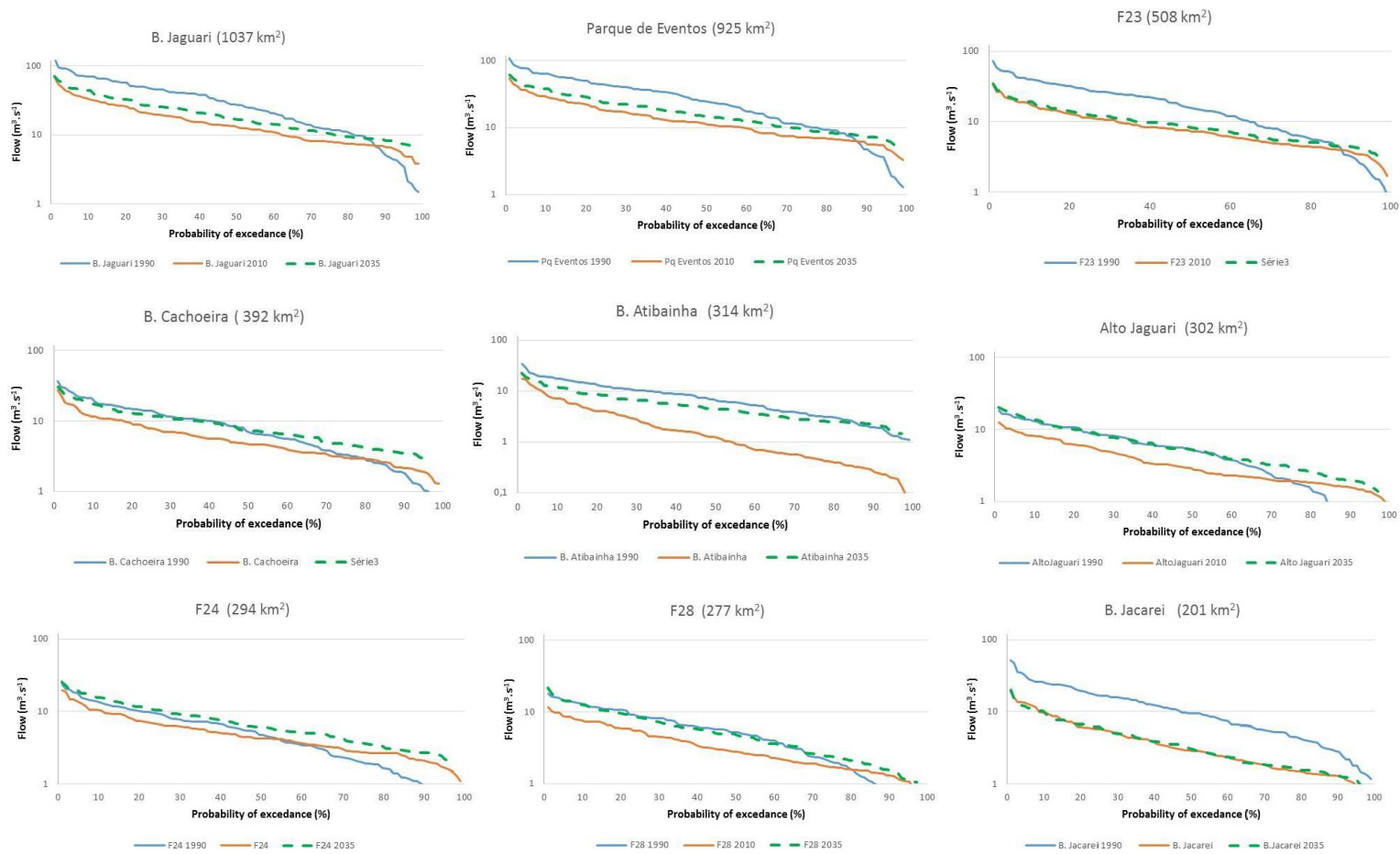


Figure 10: Flow duration curves under three LULC scenarios: S1(1990), S2(2010) and S2+EbA(2035) at headwaters of the Cantareira Water Supply System.

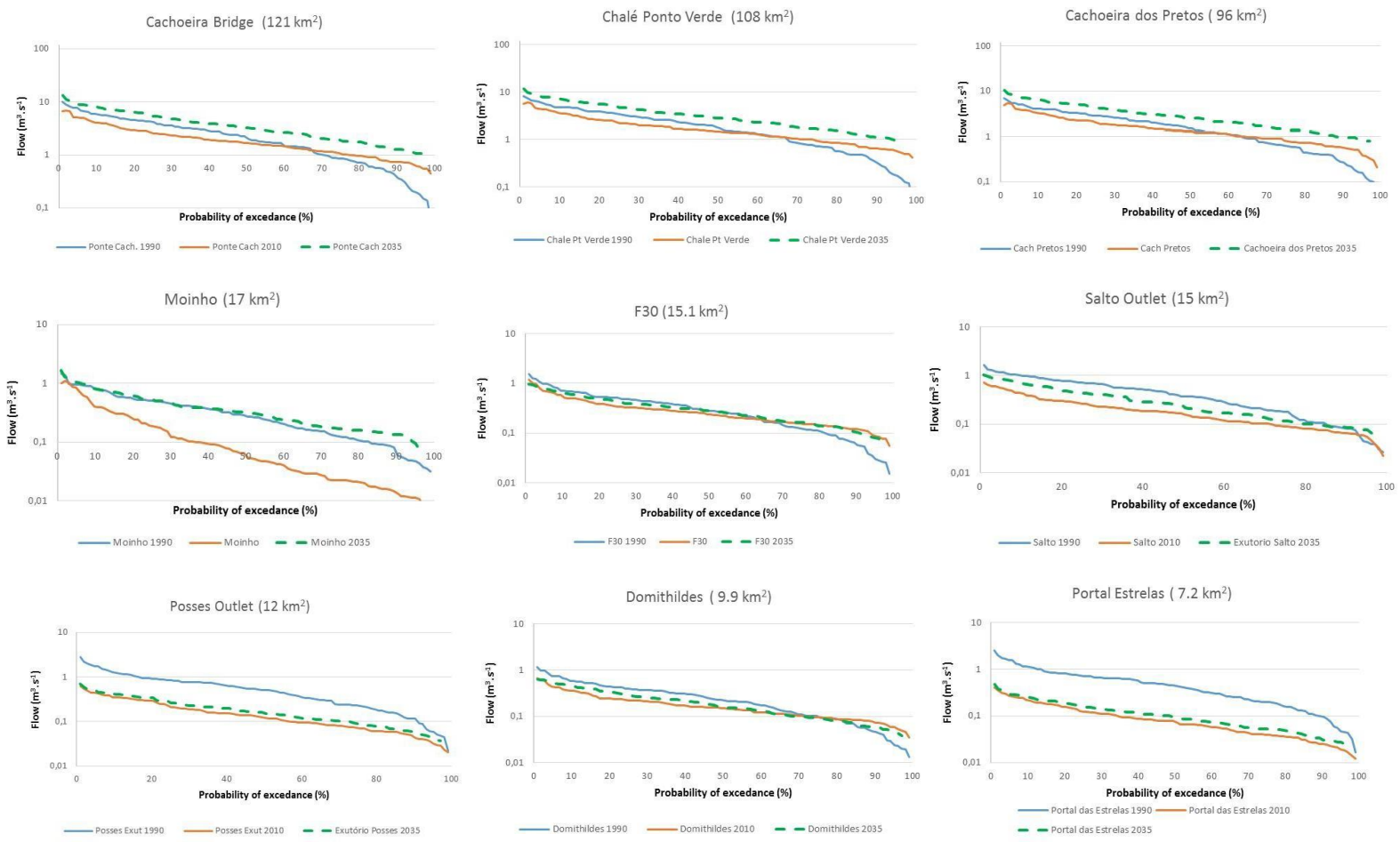


Figure 10: Flow duration curves under three LULC scenarios: S1(1990), S2(2010) and S2+EbA(2035) at headwaters of the Cantareira Water Supply System (cont.).

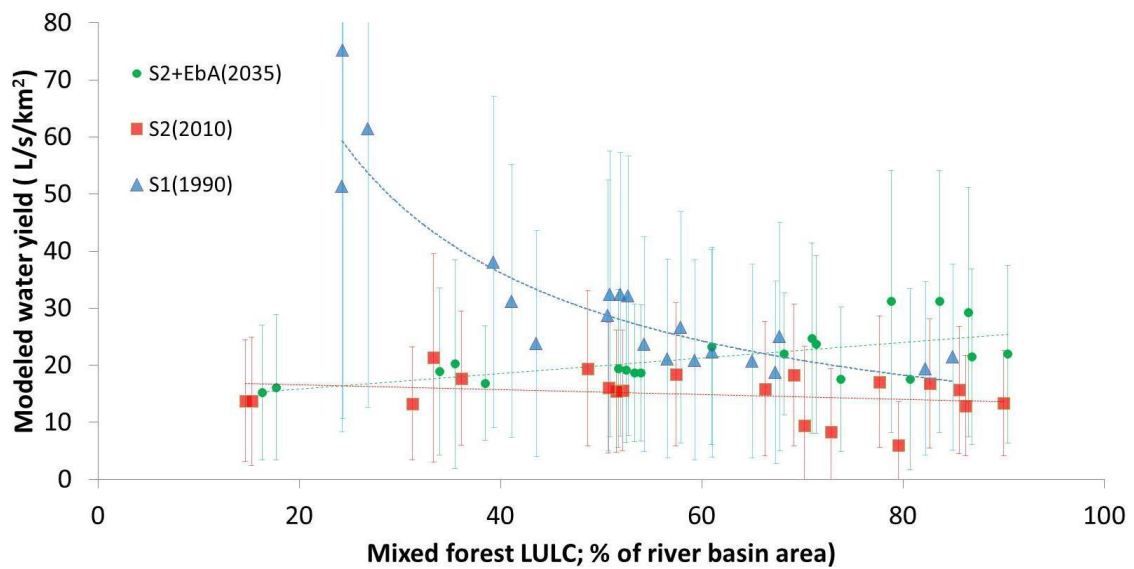
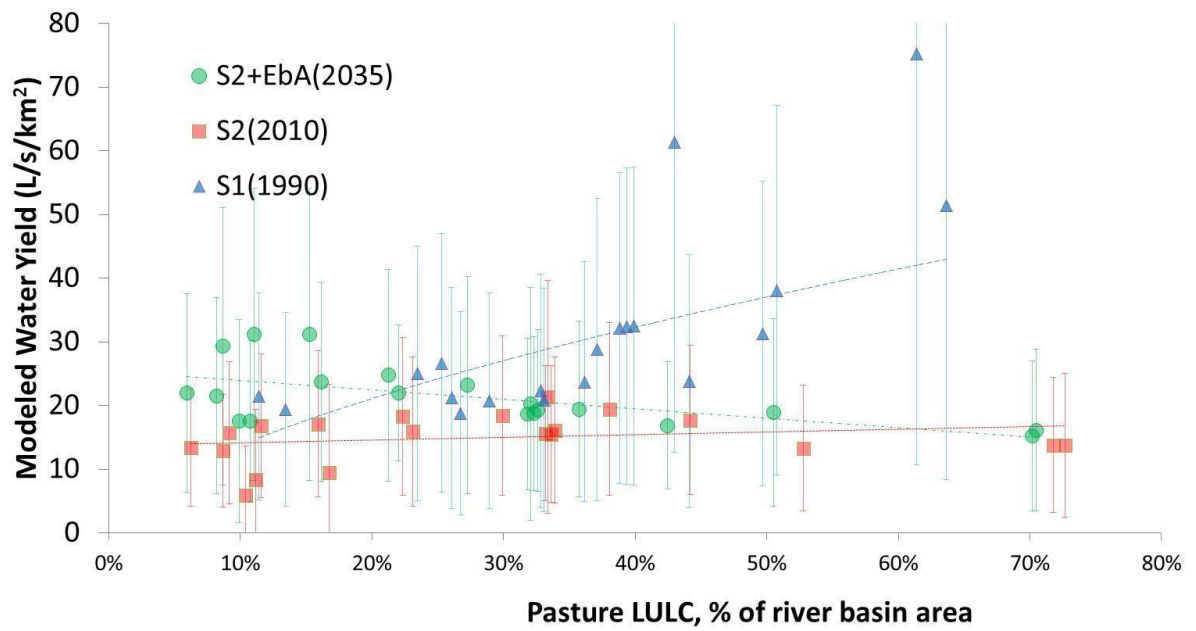


Figure 11: LULC scenarios for specific water yield for 20 drainage areas at Jaguari, Cachoeira and Atibainha watersheds, according to S1 (1990), S2 (2010) and S2+EbA (2035) scenarios.

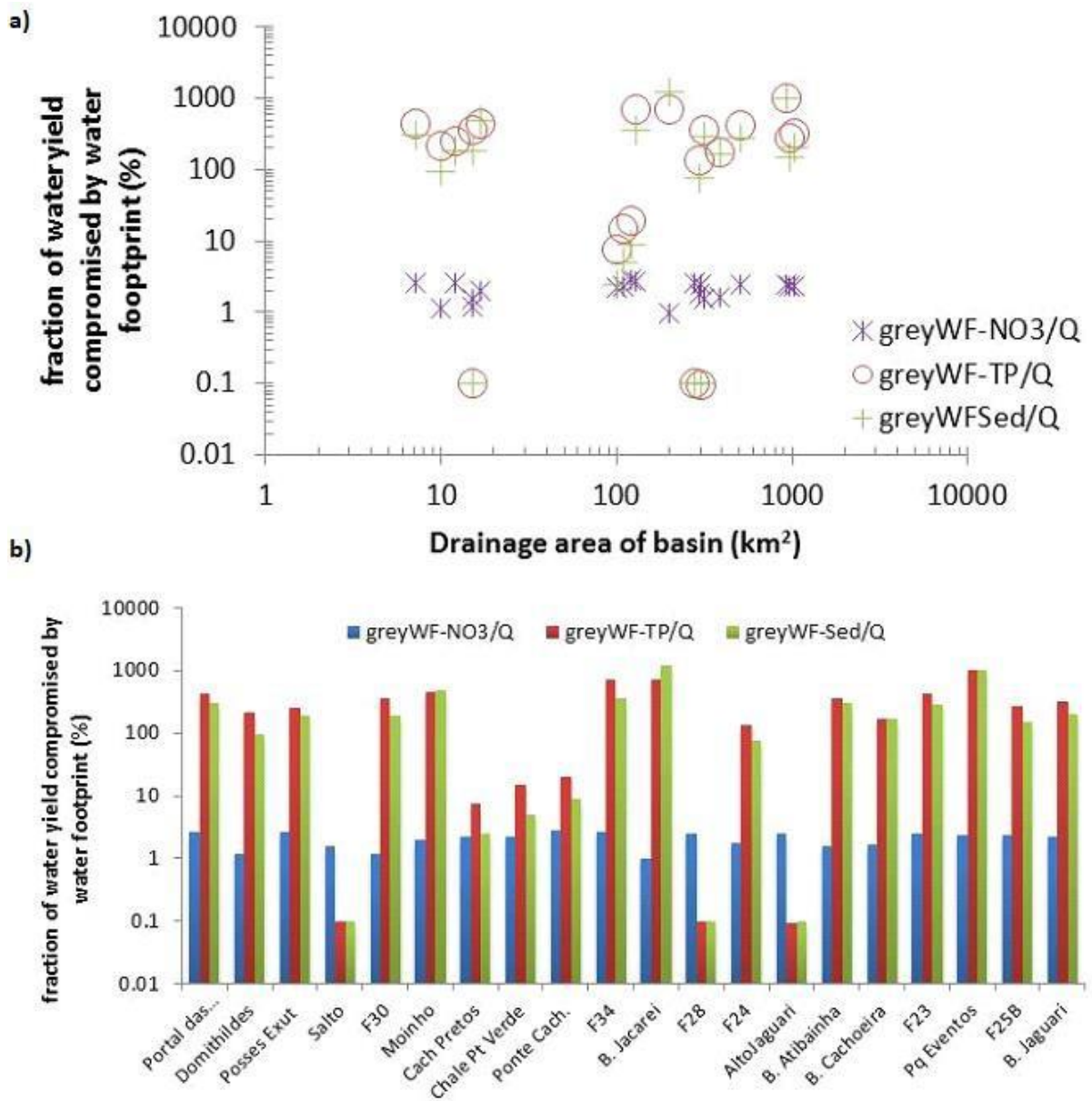


Figure 12: Fraction of water yield (mean Q) compromised by the grey water footprint of nitrate (GWF-NO3), total phosphorous (GWF-TP) and sediments (GWF-Sed) versus drainage area (a), and versus selected sub-basins (b).

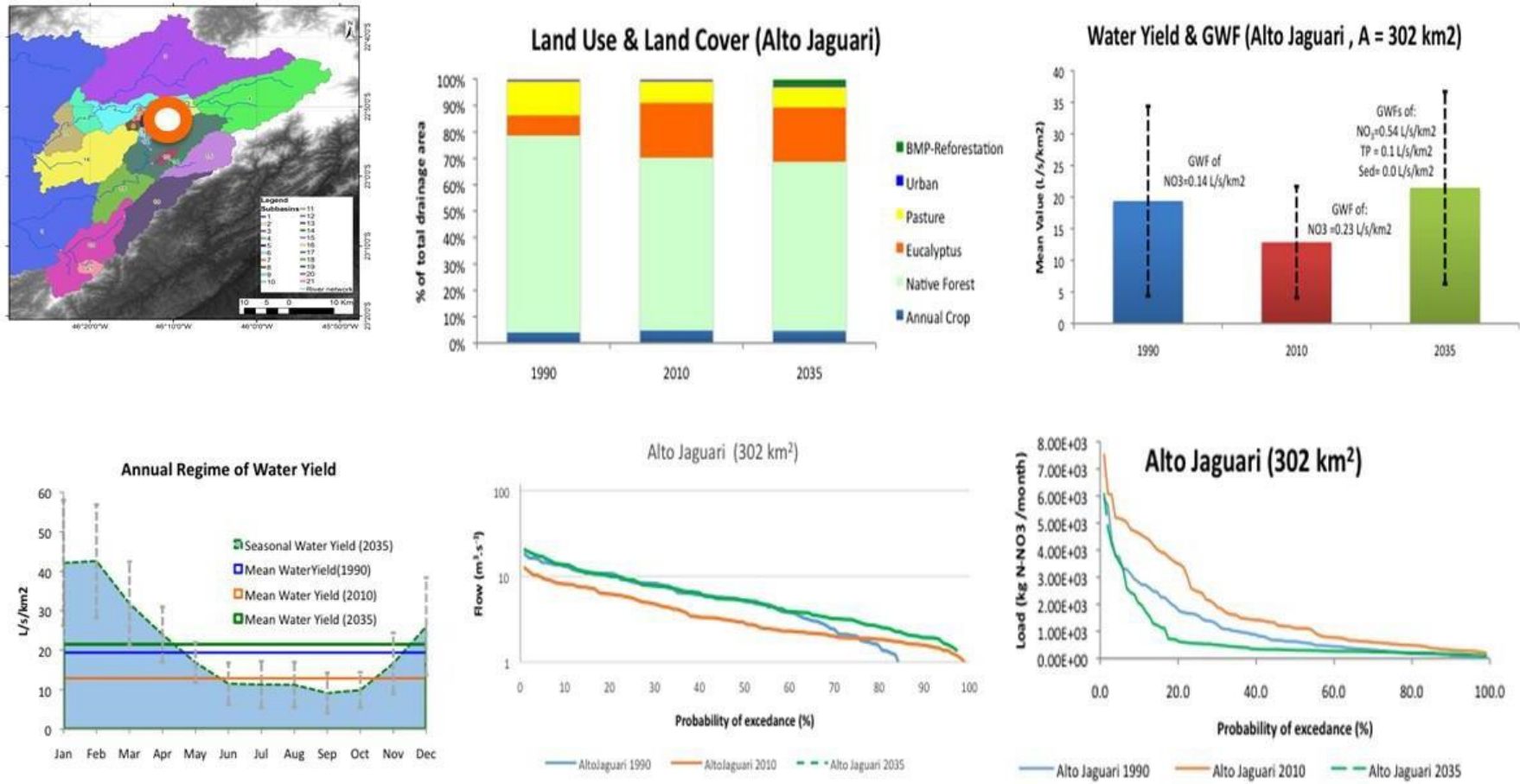


Figure 13: Synthesis chart of case study *Upper Jaguari* sub-basin (drainage area = 302 km²). Left, upper chart: localization at the drainage areas of Cantareira System: Center, upper chart: LULC conditions for scenarios S1 (1990), S2 (2010) and S2+EbA (2035): Right, upper chart: comparison of water yields simulated for conditions of S1, S2 and S2+EbA: Left, lower chart: water yield scenarios compared with intra-annual regime of S2+EbA scenario: Center, lower chart: comparison of duration curves of flows for S1, S2 and S2+EbA conditions: Right, lower chart: duration curves of N-NO₃ loads for S1, S2 and S2+EbA

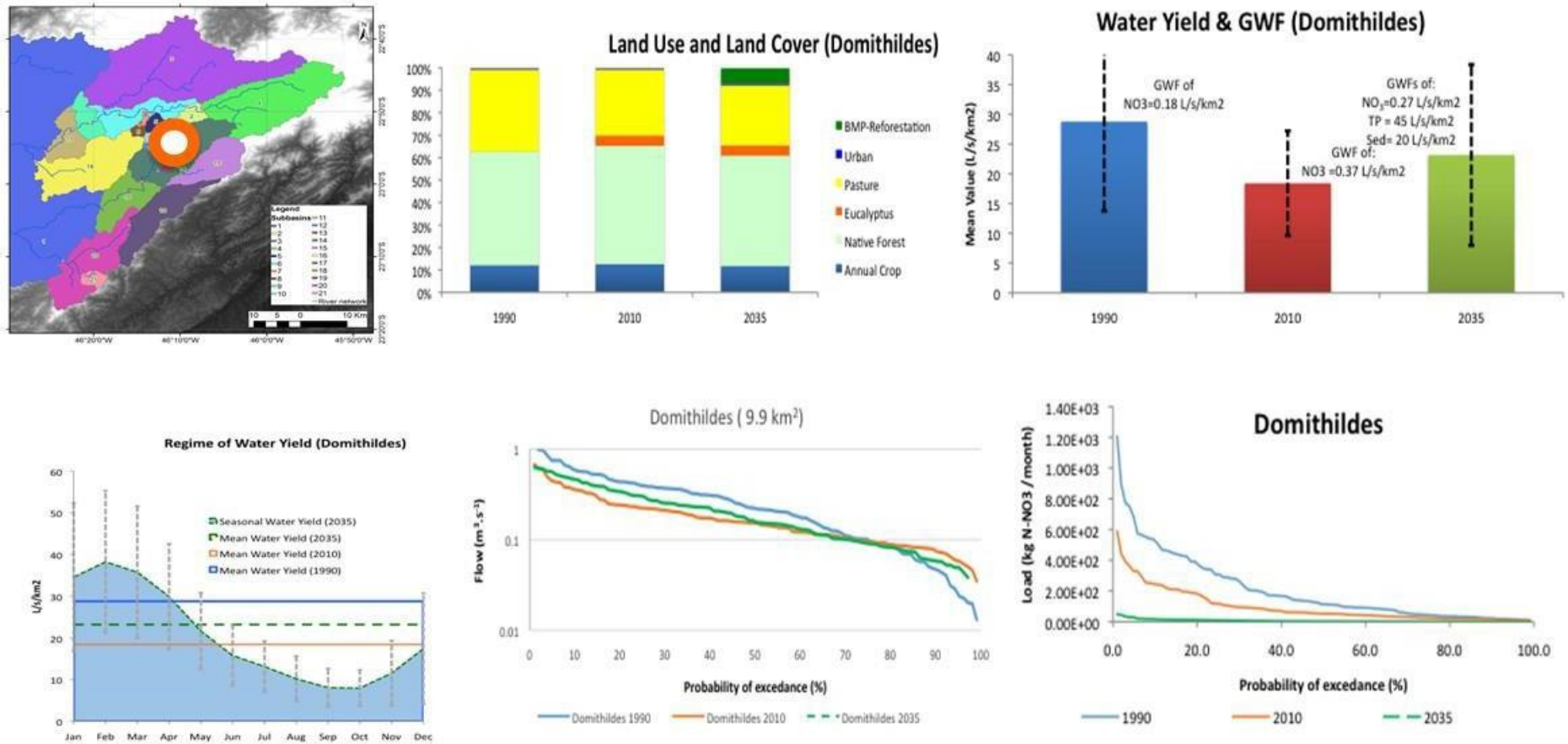


Figure 14: Synthesis chart of case study *Domithildes* catchment (drainage area = 9.9 km²). Left, upper chart: localization at the drainage areas of the Cantareira System: Center, upper chart: LULC conditions for scenarios S1 (1990), S2 (2010) and S2+EbA (2035): Right, upper chart: comparison of water yields simulated for conditions of S1, S2 and S2+EbA: Left, lower chart: water yield scenarios compared with intra-annual regime of S2+EbA scenario: Center, lower chart: comparison of duration curves of flows for S1, S2 and S2+EbA conditions: Right, lower chart: duration curves of N-NO₃ loads for S1, S2 and S2+EbA.

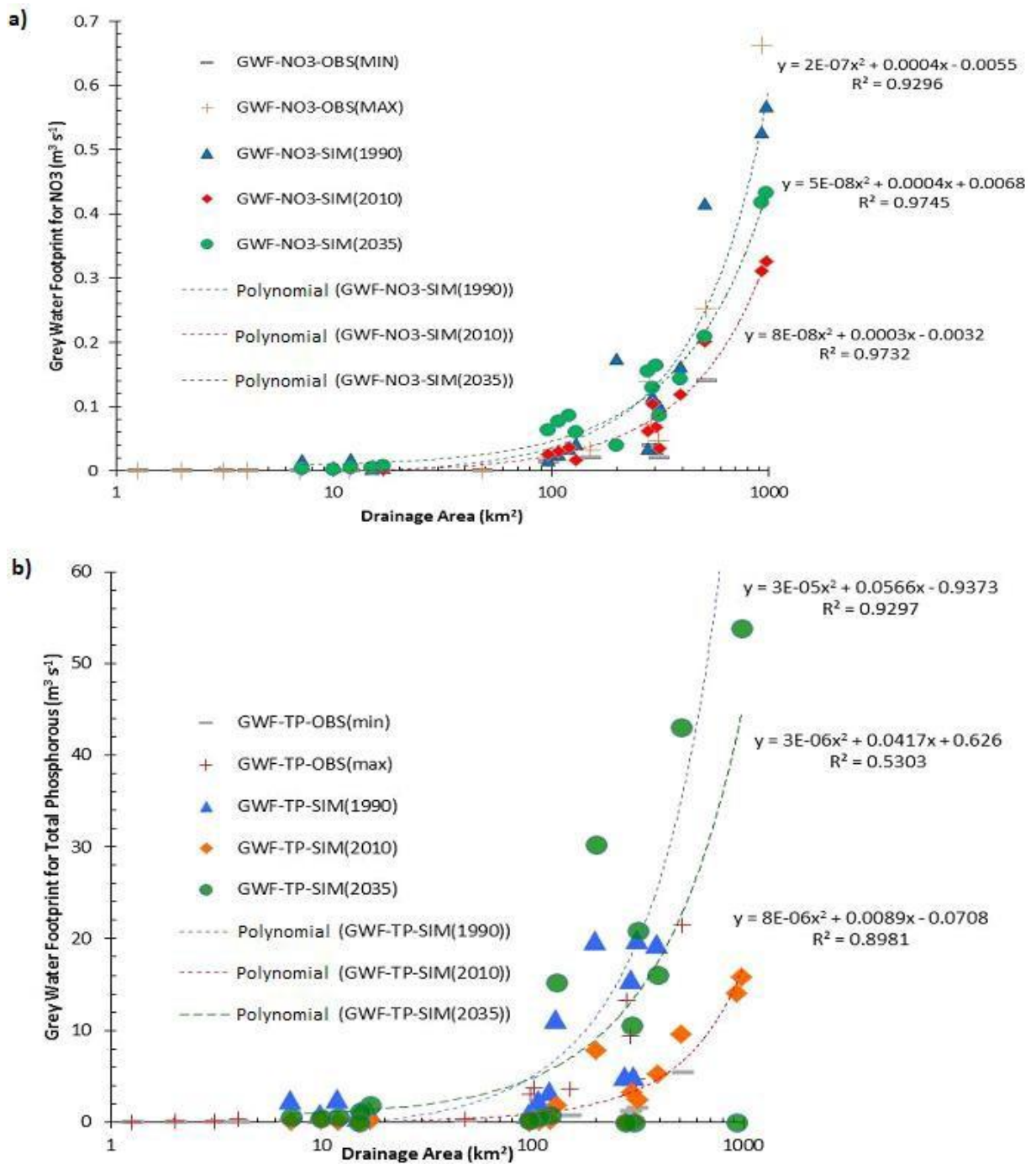


Figure 15: Relationships between Grey Water Footprint for Nitrate (a) and Total Phosphorous (b) according to three LULC scenarios (1990, 2010 and 2035) and size of the drainage areas of headwaters in the Cantareira Water Supply System.

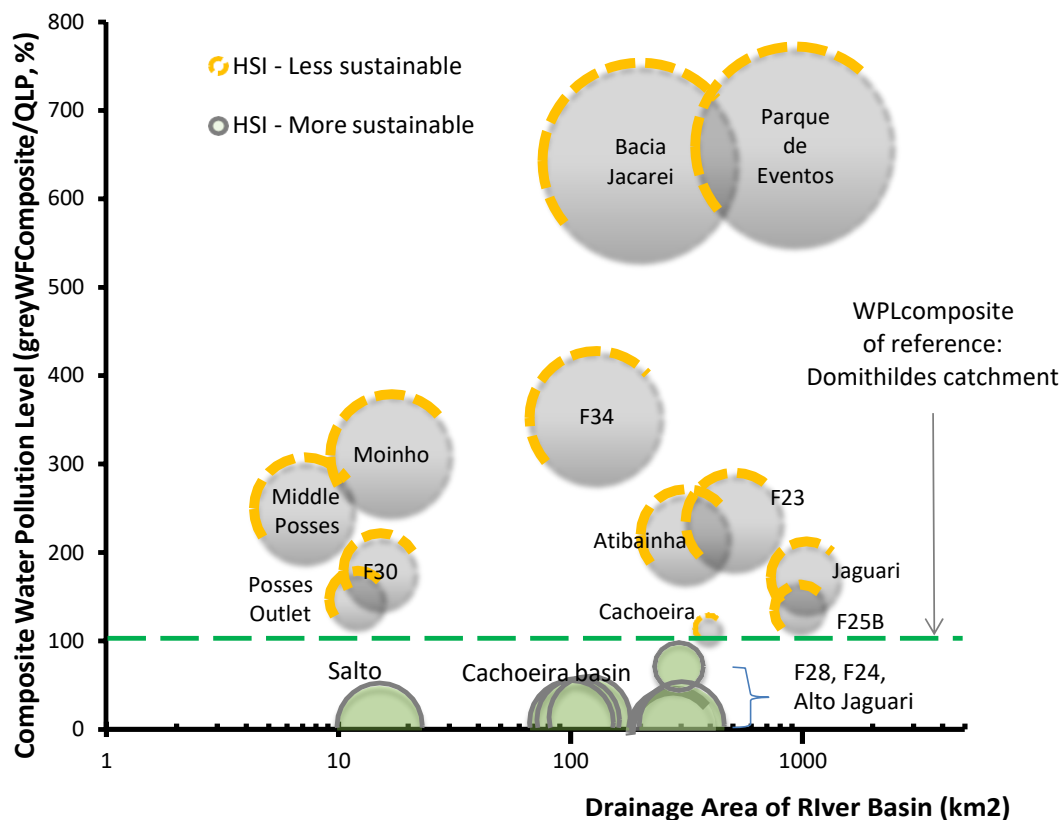


Figure 16: Hydrologic Service Index (circle ratio) related to drainage area of river basin (horizontal axis) and composite of water pollution index (vertical axis) for S2+EbA scenario: Equal weights of nitrate, total phosphorus and dissolved sediments are expressed in *WPLcomposite*.

