

1 **USING CASIMIR-VEGETATION MODEL IN THE CONTEXT OF MODELING RIPARIAN**
2 **WOODS AND FISH SPECIES TO SUPPORT A HOLISTIC APPROACH FOR**
3 **ENVIRONMENTAL FLOWS TO BE USED ON RIVER MANAGEMENT AND CONSERVATION**

4
5 **O USO DO MODELO CASIMIR-VEGETATION NO CONTEXTO DA MODELAÇÃO DE**
6 **BOSQUES RIPÁRIOS E ESPÉCIES PISCÍCOLAS PARA SUPORTE A UMA ABORDAGEM**
7 **HOLÍSTICA DE CAUDAIS AMBIENTAIS A USAR NA CONSERVAÇÃO E GESTÃO**
8 **FLUVIAIS**

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10
11 **RESUMO**

12 O modelo CASiMiR-vegetation recria os processos físicos influenciando a sobrevivência e
13 recrutamento da vegetação ripária, baseando-se na relação entre componentes do regime
14 hidrológico ecologicamente relevantes e métricas de vegetação que refletem a resposta às
15 alterações do regime hidrológico. Trabalhando ao nível da guilda de resposta ao escoamento,
16 esta ferramenta supera modelos equivalentes ultrapassando várias restrições presentes nas
17 modelações convencionais. O potencial do modelo CASiMiR-vegetation é revelado na sua
18 aplicação a diferentes casos de estudo durante o desenvolvimento de uma abordagem holística
19 para determinação de caudais ambientais em rios mediterrânicos, sustentado na vegetação
20 ripária e espécies piscícolas. São descritas várias circunstâncias de modelação recorrendo ao
21 modelo CASiMiR-vegetation com o propósito de suportar a investigação que visa aos objetivos
22 da tese. Os principais resultados já alcançados nesta investigação são realçados para ilustrar
23 os desenvolvimentos que podem ser alcançados a partir do uso de tal modelo.

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25 Palavras-chave: Modelação de vegetação ripária, caudais ambientais, restauro fluvial.

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28 **ABSTRACT**

29 The CASiMiR-vegetation model is a software that recreates the physical processes influencing
30 the survival and recruitment of riparian vegetation, based on the relationship between
31 ecologically relevant flow regime components and riparian vegetation metrics that reflect the
32 vegetation's responses to flow regime change. Working at a flow response guild level, this tool
33 outperforms equivalent models by overriding various restrictions of the conventional modeling
34 approaches. The potential of the CASiMiR-vegetation model is revealed in its application to
35 different case studies during the development of a holistic approach to determine environmental
36 flows in lowland Mediterranean rivers, based on woody riparian vegetation and fish species.
37 Various modeling circumstances are described where CASiMiR-vegetation model was used
38 with the purpose of sustaining the research addressing the thesis objectives. The main findings
39 already accomplished in this research are highlighted to illustrate the outcomes that can be
40 attained from the use of such a model.

41
42 Keywords: riparian vegetation modeling, environmental flows, river restoration.

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45 **1. INTRODUCTION**

46 The river natural flow regime is the foundation of the ecological integrity of aquatic and riparian
47 ecosystems (Poff *et al.* 1997). A modification in the river natural flow regime influences the
48 geomorphology (Lloyd *et al.* 2004), ecology (Poff and Zimmerman 2010) and biology
49 (Stromberg *et al.* 2010a) of these ecosystems producing dramatic effects on both aquatic and
50 riparian species (Poff and Zimmerman 2010). Nonetheless, river regulation is a global
51 phenomenon (Arthington *et al.* 2006) and is expected to further increase with climate change
52 due to augmented water demand (Palmer *et al.* 2008). Accordingly, as societal demand for
53 water increases we need guidelines for managing reservoir outflows and water abstractions
54 (Poff *et al.* 1997; Hughes and Rood 2003).

55 Flow restoration became mandatory for European managers, as the Water-Framework Directive
56 aims to achieve good ecological status in all water bodies, where the flow regime must be
57 capable of sustaining biological elements and river processes (Acreman and Ferguson 2010).
58 Currently, the assessment of environmental flows is in general based on minimum needs,
59 implemented as a minimum constant flow of the river or as a percentage of the natural
60 hydrological regime (Poff *et al.* 2010). Two dimensional (2D) habitat models became a powerful

1 tool used to simulate hydraulic patterns and species habitat suitability (Santos and Ferreira
2 2008) making habitat simulation approaches the most scientific defensible methodology in
3 ecological flow determination (Dunbar *et al.* 1998; Jowett *et al.* 2008) aiming at instream
4 species requirements. However, in most cases only the instream requirements are considered
5 and few species are usually used, mostly fish (Poff *et al.* 1997; Annear *et al.* 2002). Therefore,
6 environmental flows are still biased towards this taxa (Tharme 2003; Gillespie *et al.* 2014) and
7 carry on lacking the long-term perspective of the riverine ecosystem (Stromberg *et al.* 2010b).
8 Different biological communities need to be considered in environmental flow definition along
9 with its response to diverse water regime elements like magnitude, frequency, duration, timing
10 and flashiness (Poff *et al.* 1997; Acreman and Ferguson 2010).

11 In this sense, the riparian ecosystem is one of which its flow requirements have been seldom
12 investigated in environmental flow science. The riparian ecosystem ensures the connection
13 between the aquatic and terrestrial ecosystems having an obvious influence in the improvement
14 of the aquatic systems habitat (Naiman and Décamps 1997; Naiman *et al.* 2005) and biological
15 conservation (Broadmeadow and Nisbet 2004; Van Looy *et al.* 2013). The riparian vegetation is
16 especially vulnerable to flow regime changes (Perry *et al.* 2012) because its adaptations and
17 life-histories are synchronized according to the variable conditions of the river dynamics (Stella
18 *et al.* 2006). This interaction between fluvial geomorphic processes and riparian vegetation
19 dynamics can be traced on the topographic diversity, soil moisture gradients and fluvial
20 disturbance patches (Bornette *et al.* 1998). The flow regime is the most important driver and
21 shaper of the riparian habitat (Toner and Keddy 1997; Karrenberg *et al.* 2002; Rood *et al.* 2003;
22 Merritt *et al.* 2010), particularly the modification of flood cycles, changing the frequency,
23 duration and magnitude of floods, which is the main factor influencing riparian vegetation
24 patterns (Loučková 2012) and a well-balanced riparian vegetation dynamics (Tabacchi *et al.*
25 1998; Gergel *et al.* 2002; Rood *et al.* 2003).

26 Accordingly, researchers and water managers need to be capable of foreseeing the riparian
27 habitat response to any flow regime in order to better understand the processes by which the
28 riparian ecosystems evolve and are maintained (Lake *et al.* 2007). In this context, the dynamic
29 vegetation models are particularly interesting due to their capacity to simulate the modification
30 of vegetation features, such as stand age and the relative proportion of the succession phases
31 (Merritt *et al.* 2010) accordingly to the ecologically relevant elements of flow regime, such as
32 magnitude, frequency, rate of change, inter-annual variability and sequencing of flows (Rood *et al.*
33 2005). These tools can therefore provide researchers and water managers with the
34 necessary long-term perception of the riparian ecosystem dynamics to evaluate conservation
35 necessities which time scale is most of the times difficult to conceal with decision making
36 deadlines (Stromberg *et al.* 2010a).

37 The riparian vegetation modeling presented in this work is mainly performed using CASiMiR-
38 vegetation model (Benjankar *et al.* 2009). This tool recreates the physical processes influencing
39 the survival and recruitment of riparian vegetation, resulting in a temporal and spatial illustration
40 of the riparian vegetation patches. The dynamic vegetation model CASiMiR-vegetation has
41 proved to be a valuable instrument to perform this task (see Benjankar 2009; Benjankar *et al.*
42 2009; Egger *et al.* 2009a; Egger *et al.* 2009b; Benjankar *et al.* 2011; García-Arias *et al.* 2011;
43 Rivaes *et al.* 2011; Benjankar *et al.* 2012; Egger *et al.* 2012; Egger *et al.* 2013; García-Arias *et al.*
44 2013; Rivaes *et al.* 2013; Politti *et al.* 2014; Rivaes *et al.* 2014; Rivaes *et al.* 2015b). The tool
45 is a dynamic rule-based spatially distributed model that simulates vegetation dynamics based
46 on the relationship between ecologically relevant flow regime components (Poff *et al.* 1997) and
47 riparian vegetation metrics that reflect the vegetation's responses to flow regime change, such
48 as age distribution, composition and cover (Merritt *et al.* 2010). Furthermore, the physical
49 processes are modeled by hydromorphological zones, each one with different calibration
50 parameters. The major advantage of this model is that it works at a flow response guild level,
51 where the succession phase is the modeling unit representing the structural diversity of the
52 riparian ecosystem. This feature allows overriding various restrictions of the conventional
53 modeling approaches, like the site or species specificity of many models, thus allowing for the
54 simultaneous application of this tool in different case studies with comparable results.

55 This paper is intended to present the potential of the CASiMiR-vegetation model by revealing its
56 application in different case studies during the development of a holistic approach to determine
57 environmental flows in lowland Mediterranean rivers based on riparian vegetation and fish
58 species. This approach aims to recreate the typical intra-annual hydrological variability, whilst
59 incorporating the inter-annual flow variance by combining the use of primarily two predictive
60 models: 1) a dynamic vegetation model using riparian patches as surrogates for long-term flow

1 variability, hence the maintenance of flushing flows, of lateral, longitudinal and vertical water
2 connectivity, natural channel morphology and habitat disturbance; and 2) a hydrodynamic
3 model to perform physical habitat simulations using target fish species to predict low flow
4 needs, hence, the maintenance of shorter life cycles, including recruitment, feeding and
5 sheltering. This holistic concept is approached by the Building Block Methodology (King and
6 Louw 1998) but instead of being mostly based on multi-expert-judgment, it uses numerically
7 robust techniques, which is an important aspect especially in European rivers where flow and
8 biological information are becoming less empirical (Hughes and Rood 2003). So far, such an
9 attempt encompassing biotic, hydrological and hydraulic features and different time scales has
10 not occurred in Iberian rivers or probably in lowland systems anywhere. Such a combined
11 model would be a valuable tool for river conservation and water management, as it would
12 predict the response of the river system to human changes, including reservoir-regulated flows,
13 WFD's rehabilitation schemes or climatic changes.

14 Specifically, the objectives of this PhD thesis are: to participate in the development and
15 calibration of a dynamic vegetation model based on the predictive relationship between
16 differently-aged woody patches and the hydrological regime change; to predict structural and
17 functional changes of river communities affected by long-term flow changes, to assess the main
18 drivers of the riparian vegetation's ecological succession and evaluate its relative influence
19 towards the determination of riparian vegetation flow regime requirements; to approach riparian
20 vegetation restoration measures by flow regime management; to assess the ecological
21 feedbacks of riparian vegetation management on aquatic communities; to combine the
22 information of the two models in a holistic frame for environmental flows; to set reference
23 conditions for environmental flows; and to test and validate the approach in river reaches
24 presenting different types of flow regulation.

25 The following sections describe various modeling circumstances where CASiMiR-vegetation
26 model was used with the purpose of sustaining the research addressing the thesis objectives. In
27 addition, the main findings already accomplished in this research are highlighted to illustrate the
28 outcomes that can be attained from the use of such a model.

29 30 31 **2. METHODS**

32 **2.1. Study site selection**

33 In Portugal, the CASiMiR-vegetation model was already applied to five study sites, namely,
34 ODLC, MTRC, OCBA, OCPR and AVTO. Currently, a sixth study site was by now surveyed
35 (VNBQ) and data is being prepared to run the floodplain vegetation model (Figure 1). The
36 considered case studies will be used according to its best suitability for the particular scientific
37 question to be addressed in each of the following sections. All the case studies correspond to
38 rivers with marked Mediterranean flow regime but with diverse hydrologic and geomorphologic
39 characteristics, and with different river regulation circumstances (Table 1).

40 The Mediterranean flow regime that typifies all the study sites is characterized by a great intra-
41 annual variability where in general a low flow exists mainly during the wet season, from October
42 to March, interrupted by frequent flash floods as a result of heavy rain events. In contrast,
43 during the rest of the year, river flow is very low or even null due to the characteristic rain
44 shortage occurring during this season.

45 The riparian woodland is similar in all the study sites. Ashes (*Fraxinus angustifolia*) and willows
46 (*Salix sp.*) are the predominant species but tamarisks (*Tamarix africana*), poplars (*Populus sp.*),
47 alders (*Alnus glutinosa*) and the Iberian endemism Tamujo (*Flueggea tinctoria*) can also be
48 found in those stretches according to their occurrence distribution and with more or less
49 representativeness. Nevertheless, the ecological succession pathways of the riparian
50 vegetation were found the same in all the study sites (Figure 2).

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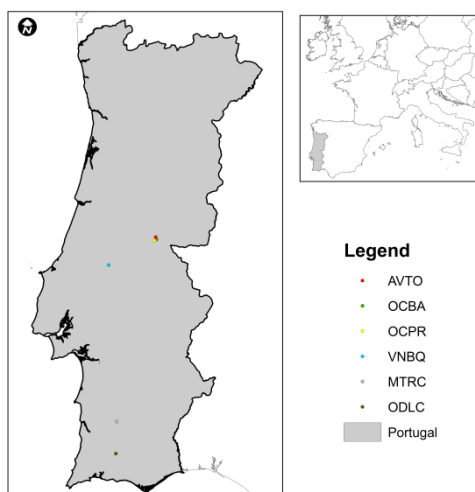


Figure 1. Study sites location.

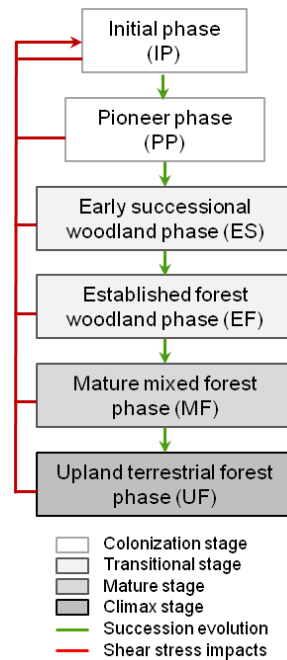
Table 1. Study sites characterization.

Study site	ODLC	MTRC	VNBQ	OCBA	OCPR	AVTO
River	Odelouca	Sado	Tagus	Ocreza	Ocreza	Alvito
Location	37°23'05,00"N; 8°18'39,46"W	37°44'11,75"N; 8°18'04,23"W	39°27'20,31"N; 8°24'45,73"W	39°44'09.78"N; 7°44'24.75"W	39°43'16.88"N; 7°46'01.05"W	39°45'42.03"N; 7°45'03.62"W
Stretch length (m)	400	500	1800	500		300
Altitude (masl)	132	93	21	140	117	163
Main substrate	Gravel	Sand and fine sediment	Sand and gravel	Boulders	Boulders	Boulders
Mean annual discharge (m³/s)	2.5	0.01	336.0	8.7	12.2	2.5
Distance to source (km)	35	24	883.5	62	67	30
Regulated	No	Yes	Yes	No	No	No
Distance to upstream dams (km)	-	1	42 and 18	-	-	-
Directly regulating dams	-	Monte da Rocha	Belver and Castelo de Bode	-	-	-
Total watershed (km²)	186	252	67520	779	1037	177
Mean annual precipitation (mm)	750	561	893	854	910	1102
Watershed regulated by dams (%)	0	96	97	0	0	0

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WOODLAND SERIES



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Figure 2. Pathways of the riparian vegetation ecological succession occurring in the considered study sites. From: García-Arias et al. 2013.

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2.2. Development and calibration of a dynamic riparian vegetation model

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The authors have been working together in the development of the CASiMiR-vegetation model since 2009, essentially testing and improving the newer model versions (latest version available at http://www.casimir-software.de/ENG/download_eng.html). The CASiMiR-vegetation model was applied in five study sites, namely, ODLIC, MTRC, OCBA, AVTO and OCPR. Calibration was performed by comparison of the model expected vegetation maps and the observed vegetation maps of the study sites. To model the expected riparian vegetation maps, CASiMiR-vegetation model ran a decade of the historical hydrological regime in each study site, matching the last modeling year with the year of the study site survey. By these means the model produced the expected riparian vegetation map that according to this tool was likely to exist in the very same year of the survey. Comparing both expected and observed vegetation maps becomes possible to assess the accuracy of the model and, therefore achieve calibration when improving model accuracy by model parameter tuning is no longer possible. Furthermore, the model was temporally and spatially validated. Temporal validation was performed in the ODLIC study site using the historical hydrological information and an observed vegetation map obtained by remote sensing of the study site at a different previous year. The spatial validation of the model was executed in the OCPR study site, located 5 km downstream of the OCBA study site, with the calibration data determined for the latter case. Classification accuracy was evaluated using the quadratic weighted version of Cohen's Kappa (Cohen 1960).

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2.3. Evaluate the influence of the main drivers of riparian vegetation's ecological succession in the determination of riparian vegetation flow regime requirements

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The ecological succession of riparian vegetation is driven by large and small scale drivers that influence the riparian habitat at different levels (e.g. Scott *et al.* 2005; Whited *et al.* 2007). Large scale drivers influence riparian vegetation on a landscape dimension and are expected to influence the riparian patch mosaic by means of flow regime modification. Small scale drivers will likely have particular influence on a patch extension affecting mostly the local habitat conditions of the riparian vegetation.

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The seasonality and variability of temperature and rainfall are accounted as major drivers of riparian vegetation's ecological succession. The influence of these large scale drivers were assessed through the analysis of climate change scenarios by comparison of the existing

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1 riparian landscapes governed by the actual rainfall patterns and the expected ones ruled by
2 future climate change scenarios. The climate change scenarios were attained from the
3 forecasts of global and regional circulation models applied to Portugal country limits (Santos *et*
4 *al.* 2002; Santos and Miranda 2006). The CASiMiR-vegetation model was used to model the
5 corresponding modified flow regimes in the ODLC study site and thus determine the expected
6 riparian landscape changes occurring in the Mediterranean climate driven by different climate
7 change scenarios (see Rivaes *et al.* 2013 for a better understanding).
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9 **2.4. Approach riparian vegetation restoration measures by flow regime management**

10 The riparian vegetation restoration measures by flow regime management are interpreted in this
11 work as the necessary flushing flows to be released by dams in order to minimize the effects of
12 flow regulation on downstream riparian habitats. The assessment of the riparian vegetation
13 disturbance requirements, i.e., the necessary floods to maintain the riparian patch mosaic as
14 close as possible to the natural condition, was performed in ODLC, OCBA, AVTO and OCPR
15 study sites. Riparian vegetation disturbance requirements were assessed by modeling riparian
16 vegetation according to different flushing flow regimes in CASiMiR-vegetation model and
17 determining the best flow regime capable of maintaining as most as possible the naturalness of
18 the riparian patch mosaic. The resulting expected vegetation maps were analyzed using
19 different map comparison methods. The inputted flow regimes considered a decade of floods
20 combining two different recurrence intervals which generated a whole range of disturbance
21 regimes composed by main floods interposed by intermediate floods (see Rivaes *et al.* 2015b
22 for a better understanding).
23

24 **2.5. Assess the ecological feedbacks of riparian vegetation management on aquatic** 25 **communities**

26 Using the knowledge generated in the previous sections, particularly the flow regime
27 requirements of riparian communities, one evaluated the repercussions of such riparian
28 vegetation management on the aquatic communities. This allows to understand how the
29 management and consequently the improvement of the riparian habitat in regulated rivers
30 influence the aquatic habitat. The CASiMiR-vegetation model was applied in OCBA study site to
31 produce different scenarios of riparian landscapes derived from diverse flow regime
32 management setups, later used as the matrix for the habitat characteristics inputted into the
33 hydrodynamic modeling of fish species. Besides the natural flow regime, which was used as the
34 natural riparian habitat benchmark, two flow regime management alternatives were selected,
35 namely, an environmental flow regime regarding only fish requirements (hereafter named fish e-
36 flow) and an environmental flow regime taking into account both fish and riparian requirements
37 (hereafter named fish&flush e-flow). The expected riparian vegetation maps resulting of such
38 flow regimes provided the channel roughness characterization of the riverbed according to the
39 spatial extent of the succession phases existing in the study site. Different roughness was
40 attributed to the succession phases based on literature roughness measurements on similar
41 vegetation types. The provided habitat availability of aquatic species was determined using
42 River2D model (Steffler *et al.* 2002) according to the riparian habitats produced by each
43 management alternative (see Rivaes *et al.* 2015a for a better understanding).
44

45 **2.6. Development of a holistic frame for environmental flows applicable to Mediterranean** 46 **lowland rivers**

47 Using the previous modeling approaches, flow requirements will be determined to maintain both
48 natural riparian patchiness and instream habitat, considering the life-cycles of the woody
49 species and fish as surrogates of river functioning. When combined, they incorporate the
50 essential aspects of natural flow variability. The approach relates to the Building Blocks
51 Methodology but instead of expert-judgment, it incorporates calibrated biological responses that
52 can be validated with empirical biological data from regulated reaches. For each river, a
53 histogram with monthly environmental flows can be built for a multiannual period, using the
54 minimum requirements obtained for riparian vegetation and fish habitat. CASiMiR-vegetation
55 model supports the establishment of the riparian vegetation requirements and the best flow
56 regime addressing those requirements. A first approach was tested in OCBA and AVTO case
57 studies. The riparian vegetation modeling followed the methodology presented in Rivaes *et al.*
58 2015b.
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2 **2.7. Setting reference conditions for environmental flows**

3 Most lowland rivers have been physically altered, including channel structure and flow
4 variability. Yet, the Water Framework Directive (WFD) requires that restoration of these rivers
5 should be benchmarked by their approximate natural conditions, for which no true scientific
6 solution has been achieved. Regarding riparian vegetation, the CASiMiR-vegetation model can
7 be applied in regulated rivers to recreate natural floodplain conditions prior to river regulation to
8 be used as the biological and physical reference conditions for ecological status assessment
9 and restoration guidelines (Acreman and Ferguson 2010). Based on reference site information
10 to carry out model parameterization regarding the natural condition of riparian vegetation, the
11 CASiMiR-vegetation model can run the hypothetical or historical natural flow regime and
12 determine the expected riparian patch mosaic in natural unregulated circumstances. The
13 CASiMiR-vegetation model was applied to the MTRC study site to recreate its expected natural
14 floodplain to be used as benchmark to following studies (see Rivaes *et al.* 2015b for a better
15 understanding).
16

17 **2.8. Application and validation of the approach in regulated rivers**

18 The developed approach will be tested and validated in regulated rivers, including two types of
19 flow regulation: storage of high flows and hydropeaking. For testing purposes, the regulated
20 studied reaches should have minimum disturbance from other human pressures, e.g. pollution.
21 Results will be discussed concerning guidelines for reservoirs outflow management and natural
22 flow restoration under WFD (Acreman *et al.* 2009).
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25 **3. RESULTS**

26 **3.1. Development and calibration of a dynamic riparian vegetation model**

27 The CASiMiR-vegetation model was successfully calibrated for Mediterranean rivers achieving
28 in all the study sites a quadratic weighted kappa ranging from 0.51 to 0.66 (Table 2). Such
29 classifications on model accuracy range from moderate to good classification agreements
30 (Landis and Koch 1977; Altman 1991; Viera and Garrett 2005). The model was temporally and
31 spatially validated within the same classification agreement range but always with better results
32 (Table 3).
33

34 Table 2. CASiMiR-vegetation calibration results in the Portuguese study sites ODLC, MTRC, OCBA and AVTO.

Study site	Quadric weighted kappa
ODLC	0.51
MTRC	0.60
OCBA	0.61
AVTO	0.66

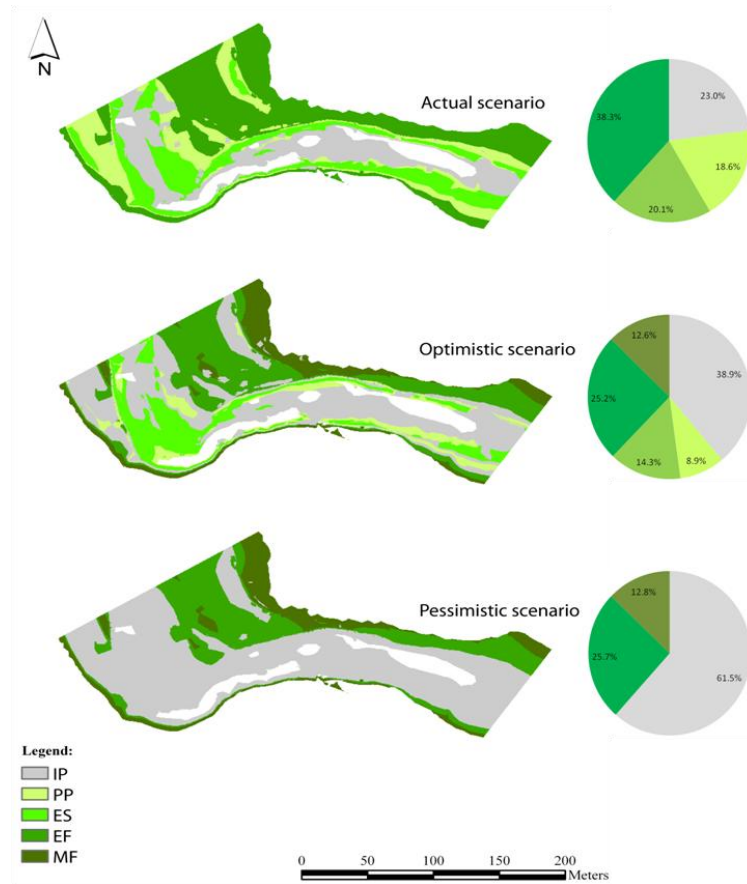
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37 Table 3. CASiMiR-vegetation validation results in the Portuguese study sites ODLC and OCPR.

Study site	Validation	Quadric weighted kappa
ODLC	Temporal	0.54
OCPR	Spatial	0.68

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41 **3.2. Evaluate the influence of the main drivers of riparian vegetation's ecological
42 succession in the determination of riparian vegetation flow regime requirements**

43 Climate change scenarios forecast a change in global temperature and rainfall patterns which in
44 turn will affect river hydrological regime. The intensification of heavy rain events during winter
45 along with longer and harsher droughts during summer will determine the increased
46 retrogression of riparian vegetation near the river channel due to the enlarged morphodynamic
47 disturbance of floods and the inability to reestablish in those areas again due to the reduced soil

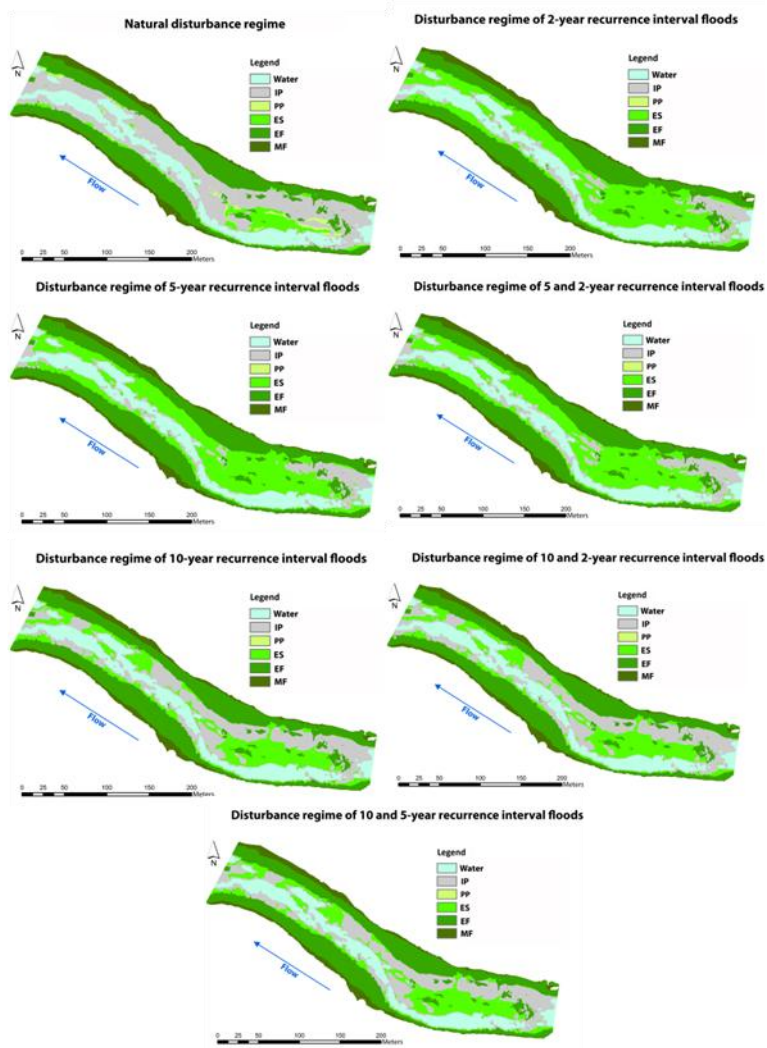
1 water moisture. These conditions determine the outwards expansion of non-woody sparsely
 2 vegetated areas and the inwards expansion of mature succession patches, while promoting the
 3 disappearance of intermediate pioneer and young succession stages of riparian woodlands
 4 (Rivaes *et al.* 2013) (Figure 3). These results are particular of the Mediterranean climate, as in
 5 temperate rivers the climate change will not cause such drastic effects on riparian vegetation
 6 (Politti *et al.* 2014; Rivaes *et al.* 2014).
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 9 Figure 3. Climate change effects on Mediterranean riparian ecosystems obtained by using the CASiMiR-vegetation model.
 10 (Adapted from: Rivaes *et al.* 2013).

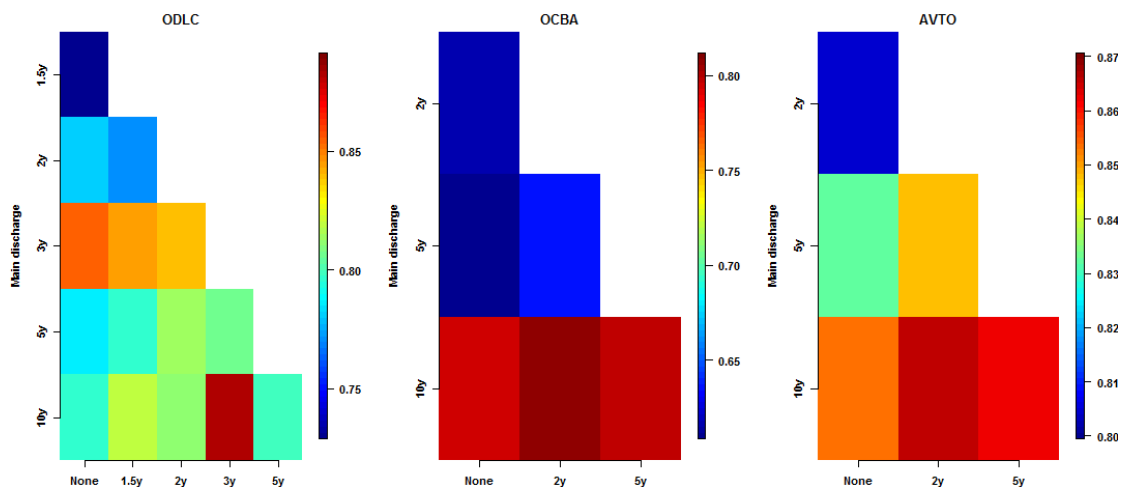
11 3.3. Approach riparian vegetation restoration measures by flow regime management

12 Different artificial flushing flow regimes can influence the riparian vegetation downstream of
 13 dams (Figure 4). These results and similar recently published ones (see Rivaes *et al.* 2015b)
 14 evidence that vegetation encroachment is mainly prevented by floods with a recurrence interval
 15 of at least 2 years, although environmental flow regime planning to comply with riparian
 16 vegetation requirements is watershed-specific. Notwithstanding, results in different river basins
 17 tend to analogous results where the artificial maintenance of the riparian habitat downstream of
 18 dams can be performed by reservoir flows in a flow regime fashion of a pluriannual time
 19 schedule considering floods with more than one recurrence interval (Figure 5). A detailed
 20 analysis of the kappa statistic shows collectively that the best disturbance regime is composed
 21 by 10-year floods interspersed by 2 or 3-year floods.
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Figure 4. Expected riparian vegetation maps of the OCBA study site according to the different modeled flushing flow regimes.

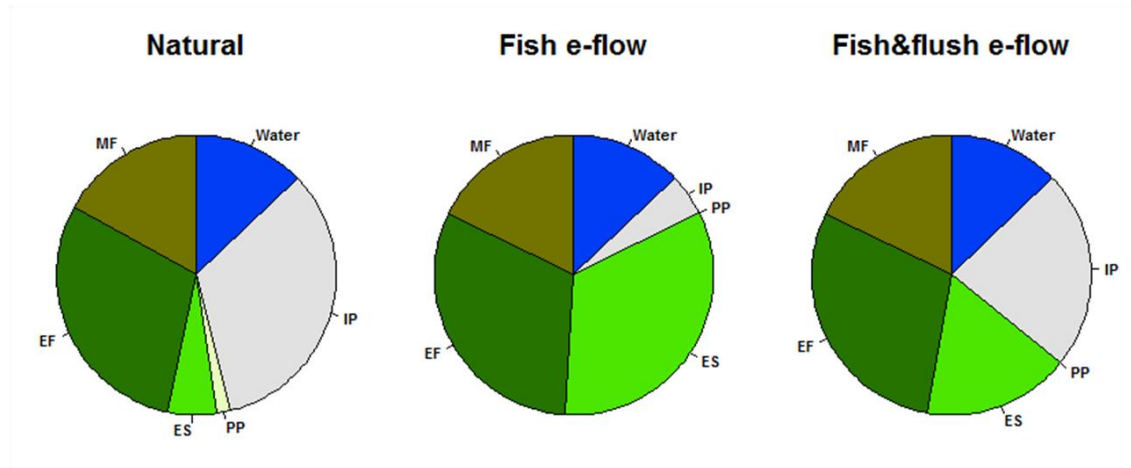


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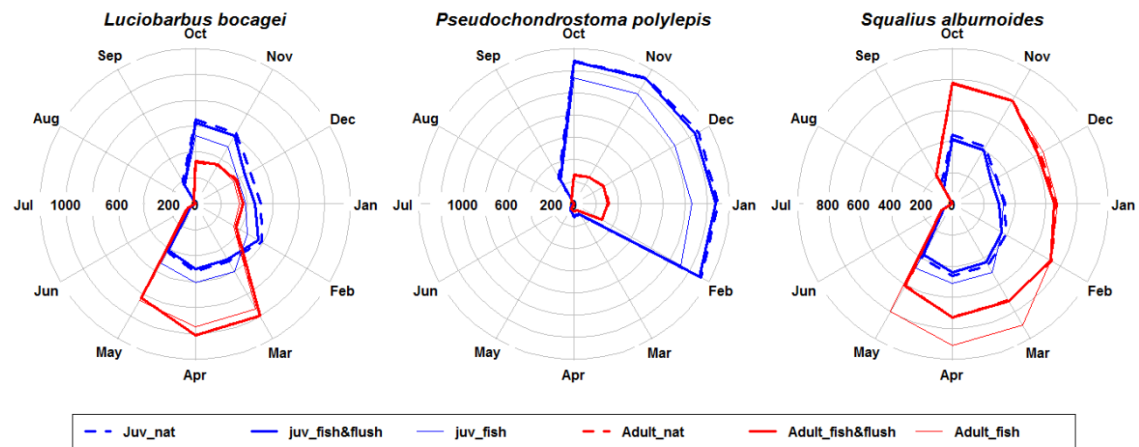
Figure 5. Map agreement analysis of the expected vegetation maps according to each artificial flushing flow regime compared to its natural reference vegetation map in ODL, OCBA and AVTO study sites.

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2 **3.4. Assess the ecological feedbacks of riparian vegetation management on aquatic**
3 **communities**

4 The different flow regimes considered in the riparian vegetation modeling instigate distinct long-
5 term structural adjustments of the riparian habitat resulting in singular riparian vegetation
6 mosaics after a decade of exposition to each flow regime (Figure 6). Vegetation encroachment
7 is evident in the fish e-flow scenario where there is a great reduction of the unvegetated
8 riverbed area (in initial phase) substituted by more evolved succession phases. The fish&flush
9 e-flow is capable of maintaining the proportion of the succession phases in a very similar state
10 of the natural habitat. The fish e-flow regime creates in general weighted usable areas (WUA)
11 much less related to the natural habitat than the fish&flush e-flow regime. In the majority of the
12 cases the fish e-flow regime provides less WUA's but there are some months that for particular
13 species this WUA is increased. Nevertheless, the species juveniles appear to be the most
14 affected ones (Figure 7).
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17 Figure 6. Porportion of each succession phase area in the riparian patch mosaic instigated by the different considered flow
18 regimes, namely, natural, fish e-flow and fish&flush e-flow.

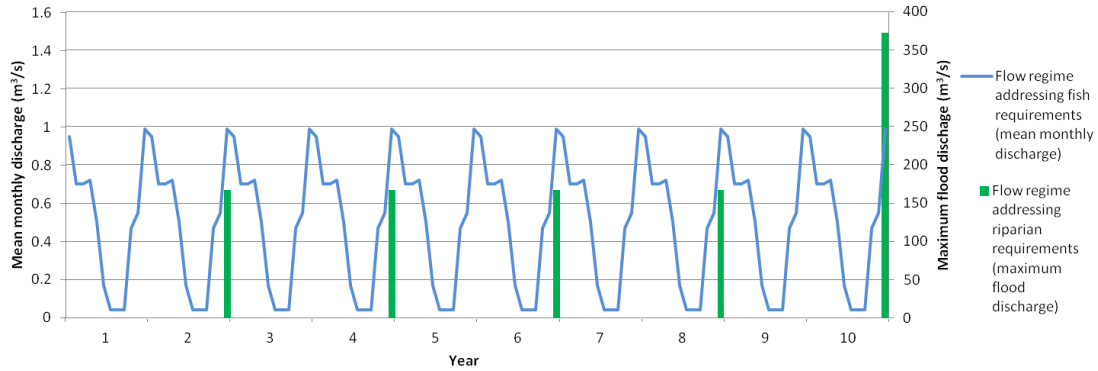


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22 Figure 7. Habitat weighted usable areas (m²) of the considered species for the entire hydrologic year, provided by the
23 habitats generated by the natural flow regime (thick dashed line), fish&flush e-flow regime (thick line) and fish e-flow regime
24 (thin line). Blue lines stand for species juveniles and red lines for adults.

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1 **3.5. Development of a holistic frame for environmental flows applicable to Mediterranean**
2 **lowland rivers**

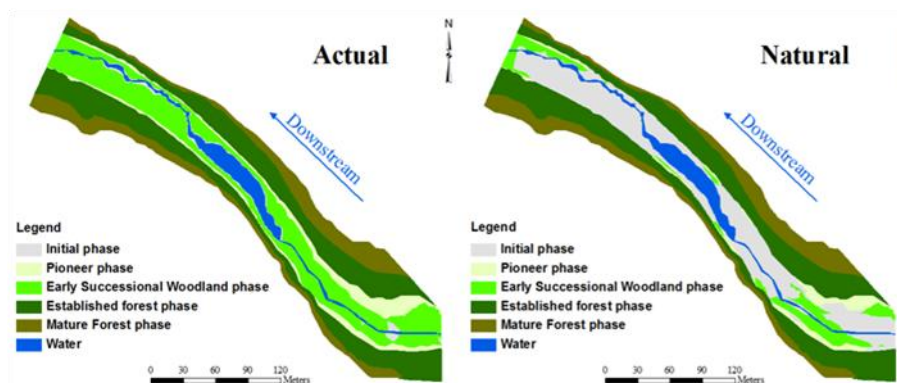
3 A preliminary version of the holistic frame was successfully applied for the first time in OCBA
4 and AVTO study sites. Considering the riparian and fish requirements determined previously, it
5 was possible to build an environmental flow regime for each study site in a multiannual fashion
6 that promotes the intra- and inter-annual flow variability of the different natural flow regime
7 components. This environmental flow regime is composed of mean monthly discharges to meet
8 fish habitat requirements and floods with different recurrence intervals to cope with the riparian
9 vegetation requirements (Figure 8).
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12 Figure 8. Environmental flow regime determined for the OCBA study site regarding riparian and fish requirements. Blue line
13 stands for the mean monthly discharge addressing fish requirements and green columns for the maximum discharge of the
14 floods prescribed to address riparian vegetation requirements.

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17 **3.6. Setting reference conditions for environmental flows**

18 The CASiMiR-vegetation model was applied to the MTRC study site in order to recreate its
19 probable natural floodplain, based on the actual geomorphology and in the natural flow regime
20 that would exist without flow regulation. In this hypothetical unregulated scenario, it is possible
21 to perceive that the vegetation encroachment is not able to settle inside the river channel. This
22 riparian vegetation map defines the riparian patch mosaic that would exist if the local flow
23 regime was natural, representing therefore a benchmark for riparian vegetation patch mosaic in
24 this study site (Figure 9).
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28 Figure 9. Observed (Actual) and hipotetical natural (Natural) vegetation maps of the MTRC study site, created by the
29 CASiMiR-vegetation model.

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1 4. DISCUSSION

2 This paper intended to disclose and broadcast the potential contribution that CASiMiR-
3 vegetation model can provide to riparian vegetation and freshwater systems research.
4 Throughout the different sections of this article one shows the support that this tool is rendering
5 in particular to the development of a holistic approach for the determination of environmental
6 flows in lowland Mediterranean rivers based on riparian vegetation and fish species.

7 The CASiMiR-vegetation model was applied to different case studies and flow regimes with the
8 purpose of backing up the research addressing these thesis objectives, and the main findings
9 already accomplished in this research were highlighted to illustrate the outcomes that can be
10 attained from the use of such a model. The model was properly calibrated and validated in
11 Mediterranean rivers with substantial accuracy. These results, together with similar ones
12 achieved in study sites located all over the world (Egger *et al.* 2009b; Benjankar *et al.* 2011;
13 Egger *et al.* 2012; García-Arias *et al.* 2013), show the robustness of the model and its capacity
14 to correctly reproduce the riparian vegetation dynamics facing the main aspects of river
15 disturbance in the more diverse cases.

16 After calibration, the CASiMiR-vegetation model was firstly applied in Portugal to understand the
17 effects magnitude of a shift in the large scale drivers on riparian vegetation. Particularly, we
18 assessed the influence of modified flow regimes originated by modified rainfall patterns driven
19 by climate change. Climate change scenarios project for the year 2100 a change in the
20 Mediterranean climate towards more intense winter floods, concentrated in a smaller period,
21 while summer droughts will be more prolonged and harsh (Santos *et al.* 2002; Santos and
22 Miranda 2006). Accordingly to CASiMiR-vegetation model, these conditions will determine the
23 removal of the pioneer and young succession phases in the inner areas of the river and the
24 aging of the remaining ones (Rivaes *et al.* 2013). Due to the advantage of the model working
25 fashion (using flow response guilds), results were comparable to similar European studies,
26 revealing the increased distress that Mediterranean riparian ecosystems will endure in the
27 future when compared with temperate or mountain flow regimes (Politti *et al.* 2014; Rivaes *et al.*
28 2014).

29 Regarding the assessment of restoration measures by flow regime management, the modeling
30 of the riparian vegetation according several different flow regimes revealed that the riparian
31 requirements seem to be similar even between watersheds. All the natural case studies results
32 were consistent in selecting the best disturbance regime composed by 10-year recurrence
33 interval floods interspersed by 2 to 3-year recurrence interval floods. By these means, the
34 metastable oscillation state (Formann *et al.* 2013) to which riparian vegetation is forced in
35 natural systems can likely be preserved artificially in regulated rivers in order to maintain the
36 viability and sustainability of the riparian communities. Accordingly, such flow regime must
37 account for smaller floods to prevent vegetation encroachment as well as higher floods to
38 rejuvenate the juvenile riparian patches. Additionally, these reservoir flows appear to be able to
39 control vegetation encroachment without causing severe geomorphic impacts on downstream
40 river channels and with minor water losses to dam managers (Rivaes *et al.* 2015b).

41 Managing the riparian ecosystem revealed also to bring advantages to the aquatic habitat. Our
42 most recent study showed that improving the riparian habitat brings clear benefits to the aquatic
43 habitat availability. Fish habitat availability changes accordingly to the long-term structural
44 adjustments that riparian habitat endure following river regulation and therefore riparian
45 vegetation requirements must be considered on environmental flows to assure the effectiveness
46 of those in the long-term perspective of the fluvial ecosystem (Rivaes *et al.* 2015a).

47 The CASiMiR-vegetation model allowed to understand how the inter-annual variability of the
48 flow regime must be maintained to prevent vegetation encroachment and promote the
49 continuous rejuvenation of the young riparian patches. By these means it provided the
50 necessary knowledge to build a preliminary version of the holistic approach which is the
51 underlying purpose of this thesis. The CASiMiR-vegetation model also enabled the
52 determination of the reference conditions in river systems where the ecological reference is
53 unknown and unavailable. This feature is of great importance considering that knowing this
54 benchmark is imperative to correctly determine the present quality of the ecosystems and
55 appraise how they are evolving over time.

56 In the end, this work shows that the CASiMiR-vegetation model can be applied to river systems
57 with different hydrogeomorphologies and species diversity, providing correct and extremely
58 useful information to support research in riparian and interrelated ecosystems.

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