

The impact of the winery's wastewater treatment system on the winery water footprint

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Abstract:

In the Mediterranean region, water scarcity has already prompted concern in the wine sector due to the strong impact it has on vineyard productivity and wine quality. Water footprint is an indicator that accounts all the water involved in the creation of a product and may help producers to identify hotspots, reduce water consumption and the corresponding production costs. In recent years several studies have been reported on wine water footprint determination, but mostly focused on viticulture phase or assuming no grey water footprint at the winery since it has a treatment system. On the framework of WineWaterFootprint project a medium size winery was monitored, with direct measurements, regarding determination of blue and grey components of water footprint. The determined winery water footprint ranged from 9.6 to 12.7 L of water per wine bottle of 0.75 L, being the wastewater produced responsible for about 98 %, which means that grey component cannot be disregard. The developed scenarios show that a potential reduction of 87 % on winery water footprint can be obtained with almost no investment. The challenge of reducing grey footprint is not at technology development, but rather a proper maintenance and monitoring of treatment systems.

Keywords: Sustainable wine production; water efficiency; water footprint

43 Introduction

44 In the Mediterranean region, the increasing demand for water and the pollution of
45 freshwater resources, driven by urbanization, agriculture intensification and climate
46 change are major concern issues. The already observed higher temperatures and
47 precipitation variability are concerning the wine sector, due to its impact on vineyard
48 productivity and wine quality (Paulo *et al.* 2012; Costa *et al.* 2016). The adoption of the
49 best available techniques, aiming at sustainable production, and therefore reducing the
50 impact on natural resources is a goal of wine industry, once the reduction of wineries
51 water consumption can contribute to reduce both natural resources dependence and
52 production costs. The water footprint (WFP) indicator can help producers to better
53 understand their water consumption profile, to identify hotspots, to compare their
54 performance with other producers and to reduce water expending.

55 The WFP concept was firstly introduced by Allan (1997) as virtual water and then
56 further developed by Hoekstra & Hung (2002). WFP indicator born from the idea of
57 considering water use along the supply chain and is a multidimensional indicator,
58 considering water consumed by source and polluted volumes by type of pollution
59 (Hoekstra *et al.* 2011). Although WFP is normally presented as an aggregate number,
60 accounting to all the water involved in the production of a unit of a product, it includes
61 three components: green, blue and grey water footprint. Green WFP refers to
62 precipitation water that is stored temporarily in the soil or remains in soil or plants
63 surface and that, eventually, evaporates or is consumed by plants; blue WFP
64 corresponds to consumption of surface or groundwater resources within the process,
65 through evaporation, incorporation into the product, or water that return to a different
66 water body or that does not return to the water body in the same period (Hoekstra *et al.*
67 2011); grey WFP indicates the amount of freshwater needed to assimilate pollutants, so
68 that, based on natural concentrations, a given water quality standard is achieved
69 (Hoekstra *et al.* 2011; Mekonnen & Hoekstra 2011). The first reported work on the
70 WFP assessment of a product was the WFP of cotton in 2006 (Chapagain *et al.* 2006)
71 while the first WFP assessment for wine is reported by Mekonen in 2010 (Mekonnen &
72 Hoekstra 2010).

73 The assessment of wine WFP from viticulture to winemaking industry has been
74 addressed by several authors in several regions and at different levels of temporal
75 resolution (Ene *et al.* 2013; Herath *et al.* 2013; Quinteiro *et al.* 2014; Lamastra *et al.*
76 2014; Bonamente *et al.* 2016; Iannone *et al.* 2016; Rinaldi *et al.* 2016; Martins *et al.*
77 2018; Villanueva-Rey *et al.* 2018). However, some studies have been focused on the
78 viticulture phase of wine WFP and thus not considering the grey WFP of the
79 winemaking process (Lamastra *et al.* 2014; Bonamente *et al.* 2016; Villanueva-Rey *et al.*
80 2018; Borsato *et al.* 2019). Other studies assumed that the wastewater produced at
81 the winery is treated to a level that does not present grey WFP or that the WFP
82 corresponds to no more than the volume of wastewater generated (Ene *et al.* 2013;
83 Herath *et al.* 2013; Bonamente *et al.* 2015). A recent study focused on the assessment of
84 grey WFP of winery wastewater was performed with direct data but considering a co-
85 treatment system with municipal wastewater, which is a particular case (Johnson &
86 Mehrvar 2019). The effective treatment efficiency and the quality of the treated
87 wastewater was, as far as we know, never evaluated in the determination of grey water

88 footprint and is therefore an improvement to current state of art. The direct monitoring
89 of case studies and the impact of the treatment system efficiency on the overall winery
90 WFP should therefore be evaluated, once most reported studies did not use original and
91 site-specific data (Ferrara & De Feo 2018).

92 Other studies conducted at wineries only considered the water consumption or presented
93 the characterizations of wastewater flows, not determining the winery WFP (Giacobbo
94 *et al.* 2013; Oliveira & Duarte 2016). Previous studies on winery wastewater flows
95 reported a high pollution load, especially during vintage and racking periods (Oliveira *et*
96 *al.* 2009). In addition, these wastewaters are usually characterized by low pH, high
97 salinity and nutrient levels which indicate that they have a potential impact in the
98 environment (Mosse *et al.* 2011), if discharged or disposed without appropriate
99 treatment. Also, the large volumes of water consumed, and wastewater produced,
100 throughout the winemaking operations indicate that water recycling should be a priority.
101 Consequently, the measures employed to minimize the environmental impacts of the
102 winery industry, through technologies adapted to environmental constraints, with the
103 aim of reducing both water consumption and waste and recover by-products are crucial
104 as specified in ISO 14001 (ISO 14001:2015). An optimized treatment system and its
105 continuous monitoring may allow both the reduction of the overall winery WFP and the
106 reuse of the treated wastewater, with environmental benefits.

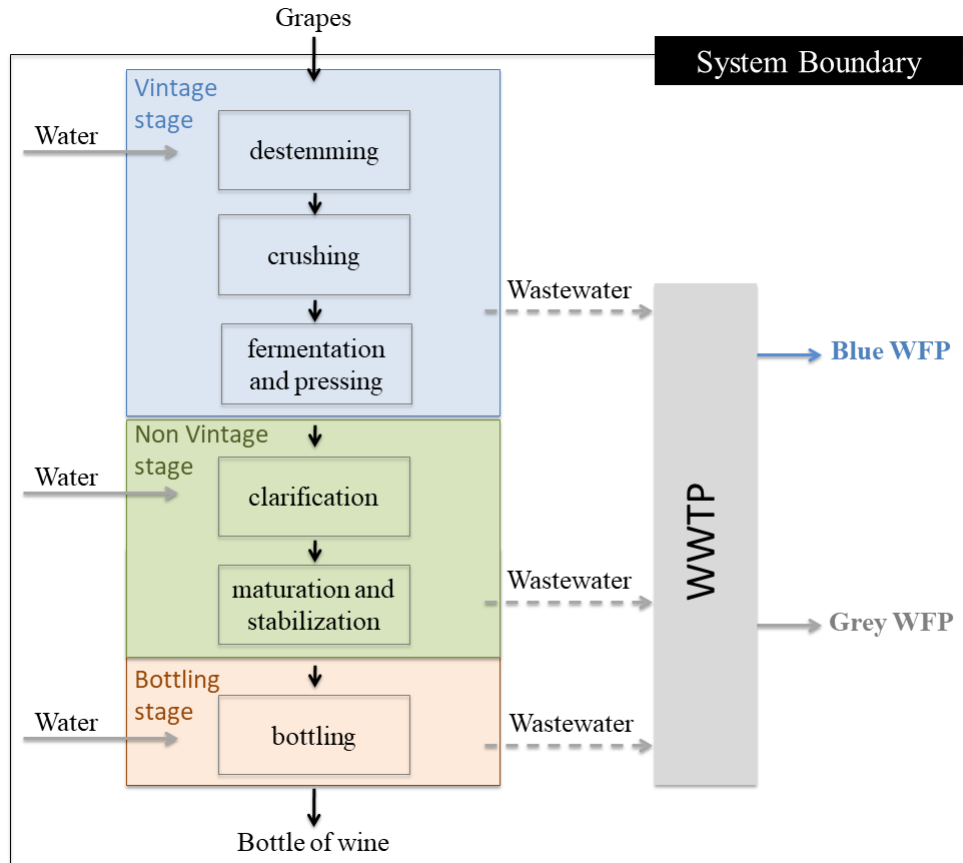
107 This work aimed to determine the winery WFP of a Portuguese medium size winery
108 located in the Tagus wine region, to evaluate the effective efficiency of the wastewater
109 treatment system and to determine its overall impact on the winery WFP. A medium
110 sized winery was selected, aiming at higher representativeness of the study, since 75%
111 of the Portuguese wine is produced in medium and large wineries (Oliveira et al., 2019).

112

113 **Methods**

114 The objective of the study was to determine the WFP of a bottle of wine produced in a
115 medium sized winery, located in the South of Portugal, Tagus wine region, with a
116 production capacity of 750,000 L. The impact of wastewater treatment efficiency on
117 WFP was also addressed through the design of different scenarios.

118 The study was carried out in 2017 and 2018 years at level C of spatio-temporal
119 resolution, which implies geographically and temporally explicit data accounting, based
120 on the collection and treatment of primary and secondary data on water flows and
121 quality, according to Hoekstra *et al.* (2011). The defined system boundary included the
122 direct water use of all the processes in the winery and bottling thus, not taking into
123 account the water use related to grape growing, transportation, machinery, etc (Figure
124 1).



125

126 **Figure 1.** Description of the winemaking process diagram and definition of the system
 127 boundary used in water footprint determination. Adapted from Borsato *et al.* (2019).

128 Wine production involves different operations that require water. Given the
 129 simultaneous nature of the operations, it is not always possible to segregate all the
 130 phases of the process, so the operations were grouped into vintage, post-vintage and
 131 bottling. The water used at the different winery activities was continuously monitored
 132 through a water meter installed at the winery, developed by EddyHome Company. This
 133 solution collects all the data concerning water consumption in real time, but also
 134 integrates functionalities that allow data analysis. The functional unit (FU) selected for
 135 this study was 0.75 L of the commonly used wine bottle.

136 Winery water footprint

137 The WFP of a product is comprised by the sum of the WFP of the different process
 138 involved in its production. Regarding the winemaking phase of the wine production, the
 139 WFP of the product is determined by the sum of the WFP of the different processes
 140 divided by the overall production, according to Equation 1.

$$141 \quad WF_{prod} [p] = \frac{\sum_{s=1}^k WF_{proc} [s]}{P [p]} \quad [\text{volume/volume}] \quad (\text{Eq. 1})$$

142 Where WF_{proc} is reported in volumes of water (L/time) and P the corresponding wine
 143 production (L/time).

144 For each wine production process, it is necessary to determine the different WFP
 145 components involved which, at the winery, corresponds only to blue and grey WFP.

146 The blue WFP represents consumptive use of water and is determined by the sum of
 147 water evaporation, water incorporation and return flow, according to Equation 2.

$$148 \quad WF_{proc,blue} = Blue_{WaterEvaporation} + Blue_{WaterIncorporation} + Lost_{Returnflow} \quad [\text{volume/time}] \quad (\text{Eq. 2})$$

149 Where $Blue_{WaterEvaporation}$ represents the volume of evaporated water (L/month),
 150 $Blue_{WaterIncorporation}$ the volume of incorporated water (L/month) and $Lost_{Returnflow}$ the
 151 volume of water (L/month) that does not return to the water body in the same cycle.

152 Regarding winery activities, the blue water footprint is, related only to the evaporation
 153 that occurs on winery activities once there are no incorporation and it returns to the
 154 water body in the same period. This is why blue water footprint does not always
 155 correspond to the winery water use, usually reported. In this study the water evaporation
 156 from the wastewater treatment plant was determined according to Penman equation
 157 (Penman 1948) while the evaporation from the winery washes were not considered due
 158 to its predicted low overall impact and difficult determination.

159 Regarding the grey WFP, it was monitored the wastewater produced in a dedicated
 160 wastewater treatment plant, consisting in an air micro-bubble bioreactor (AMBB) with
 161 350 m^3 of capacity, along two complete cycles of wine production. Composite samples
 162 of the winery wastewater, representative of each stage of the process, were taken and
 163 maintained at 4°C . During vintage the sampling was carried out weekly and during
 164 non-vintage and bottling periods the sampling was carried out twice a month. The pH,
 165 chemical oxygen demand (COD) and biochemical oxygen demand (BOD) were
 166 monitored, following OIV guidelines for sustainable viticulture (OIV 2011). For
 167 complementary characterization, in accordance with local regulation, electrical
 168 conductivity, total suspended solids (TSS), total nitrogen, phenolic compounds and total
 169 phosphorous were monitored, according to Standard Methods (APHA 2006). The
 170 physical-chemical analysis of the treated wastewater allows the determination of the
 171 limiting parameter used in grey WFP calculation (Table 1).

172 **Table 1.** Standard methods for the examination of wastewater and water quality
 173 standards (APHA 2006; DL 236/98)

Parameter	Standard Methods Code	Water Quality Standard for water body discharge Portugal DL 236/98
pH (Sorensen)	4500-H ⁺ B.	6.0-9.0
Conductivity ($\mu\text{S cm}^{-1}$)	2510 B.	--
COD ($\text{mg O}_2 \text{L}^{-1}$)	5220 D.	150
BOD ($\text{mg O}_2 \text{L}^{-1}$)	5210 D.	40
TSS (mg L^{-1})	2510 B.	60
Phenolic compounds (mg L^{-1})	Folin index	--
Total nitrogen (mg L^{-1})	4500-N _{org} B.	15
Total phosphorous (mg L^{-1})	4500-P E.	10

174

175 The winery wastewater flow was evaluated from water use once there is no
176 consumptive use of water at the winery. Results were compared to the water quality
177 standards for water body discharge. The grey WFP was determined monthly by the total
178 amount of water that is necessary to assimilate the load of pollutants based on natural
179 background concentrations on the environment and water quality standards
180 (DL 236/98), according to Equation 3 (Franke *et al.* 2013).

181
$$WF_{\text{proc.grey}} = \frac{L}{C_{\text{max}} - C_{\text{nat}}} \quad [\text{volume/time}] \quad (\text{Eq. 3})$$

182 Where L corresponds to the pollutant load (g/month) and C_{max} and C_{nat} to the maximum
183 and natural allowed concentration for the considered pollutant (g/L).

184 Efficiency of wastewater treatment plant

185 In order to evaluate the efficiency of the wastewater treatment plant, both the inlet and
186 outlet wastewater were monitored. The parameters followed were pH, electrical
187 conductivity, total suspended solids, chemical oxygen demand, biochemical oxygen
188 demand, total nitrogen, phenolic compounds, total phosphorous and microbiology,
189 according to Standard Methods (APHA 2006). For the determination of the treatment
190 efficiency, regarding the removal of contaminants, the limiting parameter used in the
191 calculation of the grey water footprint was considered. Treatment efficiency was
192 determined according to Equation 4.

193
$$\text{Treatment efficiency} = \frac{L_i - L_f}{L_i} \times 100 \quad [\text{percentage}] \quad (\text{Eq. 4})$$

194 Where L_i corresponds to the initial load of the select pollutant and L_f to the final load of
195 the pollutant.

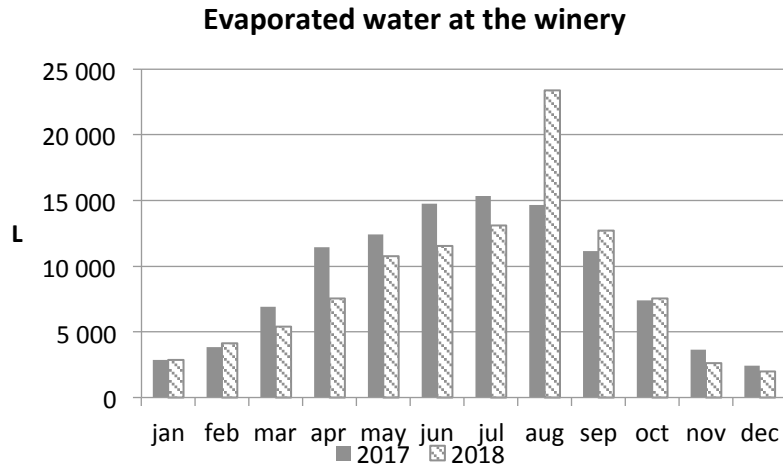
196 To assess the impact of the wastewater treatment efficiency in the WFP, two scenarios
197 were considered: Scenario I – considering 20% improvements and Scenario II
198 considering the optimum treatment efficiency for the AMBB, reported by Oliveira *et*
199 *al.*, (2009).

200 **Results and Discussion**

201 Winery water footprint

202 For the determination of blue WFP component, it was evaluated the amount of water
203 evaporated per month during the two years of monitoring. From the analysis of Figure 2
204 it is possible to verify that the two years under monitoring had different atmospheric
205 conditions, with emphasis on a heat wave during August of the second year, that
206 originated an abnormal evaporation. This heatwave had a duration of six days and
207 during this exceptional episode was even observed the highest mean value of maximum
208 air temperature since 1931, confirming its exceptional character (IPMA 2018). This
209 extreme climatic episode had repercussions both at grape production and evaporation
210 with a decrease of around 30% in the wine production and an increase of about 60% in
211 evaporation, when comparing August 2017 with August 2018. Besides the different
212 atmospheric conditions of the two years under monitoring the evaporation of the second

213 year was only 3% lower in comparison with the first year of monitoring. The decrease
 214 in production generated a proportional increase in water footprint, concerning blue WFP
 215 calculation, where evaporated water is divided by the amount of wine produced.
 216



217
 218 **Figure 2.** Monthly evaporation occurring at the winery for both monitored years.

219
 220 Regarding blue WFP (Table 2), it is possible to verify that besides the slightly lower
 221 evaporation of the second year of monitoring it is possible to observe an increase in the
 222 blue WFP of around 33%. As observed, the higher blue WFP is due to the decrease in
 223 wine production and has therefore no impact on the amount of evaporated water. The
 224 low value of blue WFP, in both years, is according to other reported results for the
 225 Mediterranean region that also verified an almost insignificant value of blue WFP
 226 component at the winery, when comparing to the overall winery WFP (Quinteiro *et al.*
 227 2014; Bonamente *et al.* 2016).

228
 229 **Table 2.** Water evaporation, wine production and its correspondent blue WFP for two
 230 years of monitoring

	Evaporation (L)	Wine Production (L)	Blue WFP ($L_{\text{water}}/0.75L_{\text{wine}}$)
2017	106,793	723,945	0.15
2018	103,509	508,695	0.20

231
 232 Regarding grey WFP calculation, the limiting pollutant was firstly determined, based on
 233 the monitored parameters (Table 1). It was found that chemical oxygen demand was the
 234 parameter that presented the greatest difference to C_{max} , meaning the one that needs
 235 the highest dilution rate. The average physical and chemical characterization of the
 236 treated wastewater is show for both years (Table 3). From the results it is possible to
 237 observe that the average pollutant load of the treated wastewater was lower in the
 238 second year of monitoring, which is according to the verified production loss and
 239 consequent reduction of pollutant load of the generated wastewater.

240

241 **Table 3.** Average physical and chemical characterization of the treated wastewater for
 242 both years of monitoring

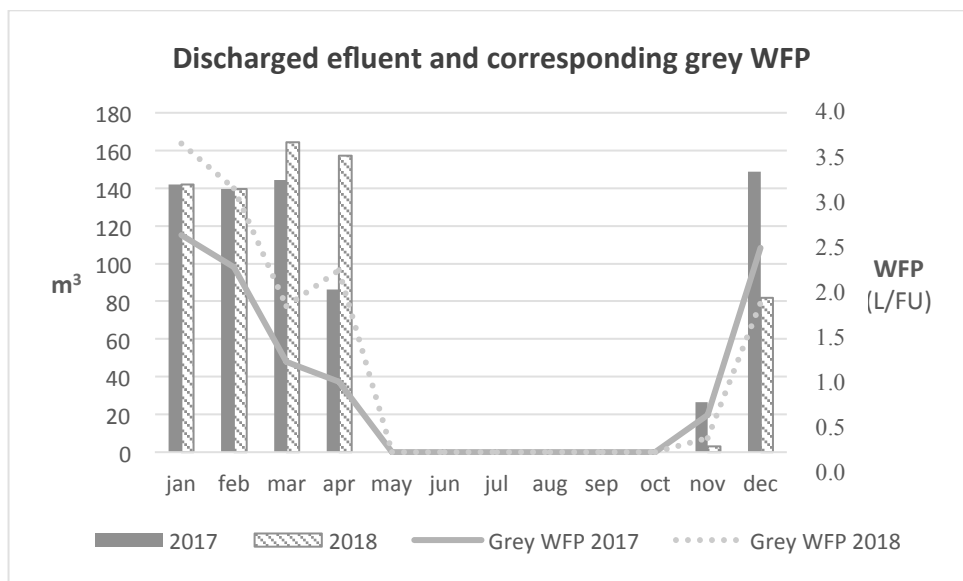
Parameter		2017		2018	
		Mean	n	Mean	n
pH	(Sorensen)	5.5	42	7.3	32
Electrical conductivity	($\mu\text{S}/\text{cm}$)	2091	42	1742	32
Total suspended solids	(mg/L)	1442	20	462	17
Chemical oxygen demand	(mg/L)	3819	20	1602	17
Biochemical oxygen demand	(mg/L)	1137	20	1302	17
Total Nitrogen	(mg/L)	35	20	17	17
Total Phosphorus	(mg/L)	77	20	35	17

243 n = number of sample results available

244 Figure 3 shows the amount of effluent discharged into the water body and
 245 corresponding grey WFP per month and year. It is possible to observe that there is few
 246 or no discharge during the months from May to November, the period in which the
 247 treated effluent was reused in vineyard irrigation. If the treated effluent does not meet
 248 water quality standards, due to an inadequate level of treatment, or an incorrect dilution
 249 is used during irrigation reuse, it may contribute to a higher grey WFP of the vineyard,
 250 which is outside the scope of this study and was not therefore evaluated.

251

252



253

254 **Figure 3.** Monthly amount of treated effluent discharged at the natural water body and
 255 corresponding grey WFP, during the two years of monitoring.

256

257 The calculation of the monthly grey WFP includes the amount of discharged treated
 258 effluent and the corresponding COD concentration to determine the COD load. The
 259 COD concentration of the discharged effluent has ranged from 79 to 4 358 mg/L, on
 260 first year of monitoring, and from 82 to 4 024 mg/L in the second year of monitoring.
 261 The higher COD values were associated to the vintage period, which is corroborated by
 262 other studies that also identified a higher pollutant load during vintage (Petruccioli *et al.*
 263 2002; Oliveira *et al.* 2009; Johnson & Mehrvar 2019). The total amount of treated
 264 effluent and the correspondent grey WFP is shown in Table 4. The results revealed that
 265 the amount of effluent was similar in both years, which means that despite the reduction
 266 in processed grape there was no correspondent reduction in the water use. This could be
 267 related to the fact that the equipment is optimized to process a larger amount of grape.
 268 Regarding the average concentration of the chemical oxygen demand (Table 3) and
 269 although the measured range has been similar in both years it was observed a lower
 270 pollutant load on the second year of monitoring (Table 4) which is explained by the
 271 similar amount of effluent and the reduction of processed grape. Overall, the grey WFP
 272 increase, by around 32%, from the first to the second monitoring year is explained by
 273 the decrease in production and not because of a greater impact on the natural resources.
 274 This result is in line with the results of blue water footprint which shown that the
 275 increase of the WFP could be mostly explained by the decrease in production.

276

277 **Table 4.** Discharged effluent, COD load and correspondent grey WFP for two years of
 278 monitoring

Year	Discharged Effluent (L)	COD Load (Kg)	Grey WFP ($L_{\text{water}}/0.75L_{\text{wine}}$)
2017	687,202	1028	9.47
2018	687,962	957	12.54

279

280 Overall, winery WFP determined in this study ranged from 9.6 $L_{\text{water}}/0.75L_{\text{wine}}$ in the
 281 first year of monitoring to 12.7 $L_{\text{water}}/0.75L_{\text{wine}}$ in the second year. These results are
 282 lower than other reported results due to the effluent reuse in irrigation. An integrated
 283 approach with vineyard WFP calculation should obtain closest results to the ones
 284 reported by Lamastra *et al.* 2014 and Pina *et al.* 2011. The grey WFP is, as expected,
 285 the most important contributor to winery WFP representing more than 98 % of the
 286 winery WFP, which is in line to other reported results (Pina *et al.* 2011). Other authors,
 287 that focused their work on winery grey WFP, also estimated a significative grey WFP
 288 due to winery wastewater (Johnson & Mehrvar 2019) instead of the results reported by
 289 Ene *et al.* 2013, Herath *et al.* 2013 and Bonamente *et al.* 2015. An adequate and
 290 efficient treatment system is therefore essential to a sustainable wine production.

291 Efficiency of wastewater treatment plant

292 Considering the limiting pollutant, the treatment efficiency of the wastewater treatment
 293 system was determined for both years of monitoring. The treatment efficiency observed
 294 in the first year of monitoring was then compared with the reported optimum efficiency
 295 for the existent treatment system. Then two improvement scenarios were design: the
 296 first considering a 20 % improvement in the average efficiency (scenario I) and the
 297 second considering an optimum treatment efficiency for the AMBB, reported as 93 %
 298 (scenario II) (Oliveira *et al.* 2009).

299 The average wastewater treatment efficiency observed in the first year of monitoring
 300 was 45 %, which corresponds to a grey WFP of $9.47 L_{\text{water}}/0.75L_{\text{wine}}$, while in the second
 301 year was 47 % with a corresponding grey WFP of $12.54 L_{\text{water}}/0.75L_{\text{wine}}$. The observed
 302 treatment efficiency on the two years was about half the optimum treatment efficiency,
 303 so there is room for improvement.

304 The created scenarios allow us to predict the impact that improvements in the
 305 wastewater treatment system will have on grey WFP (Table 5). From the analysis of the
 306 results it is possible to verify that the improvement scenarios generated a great potential
 307 reduction on grey WFP with a slightly increase of treatment cost.

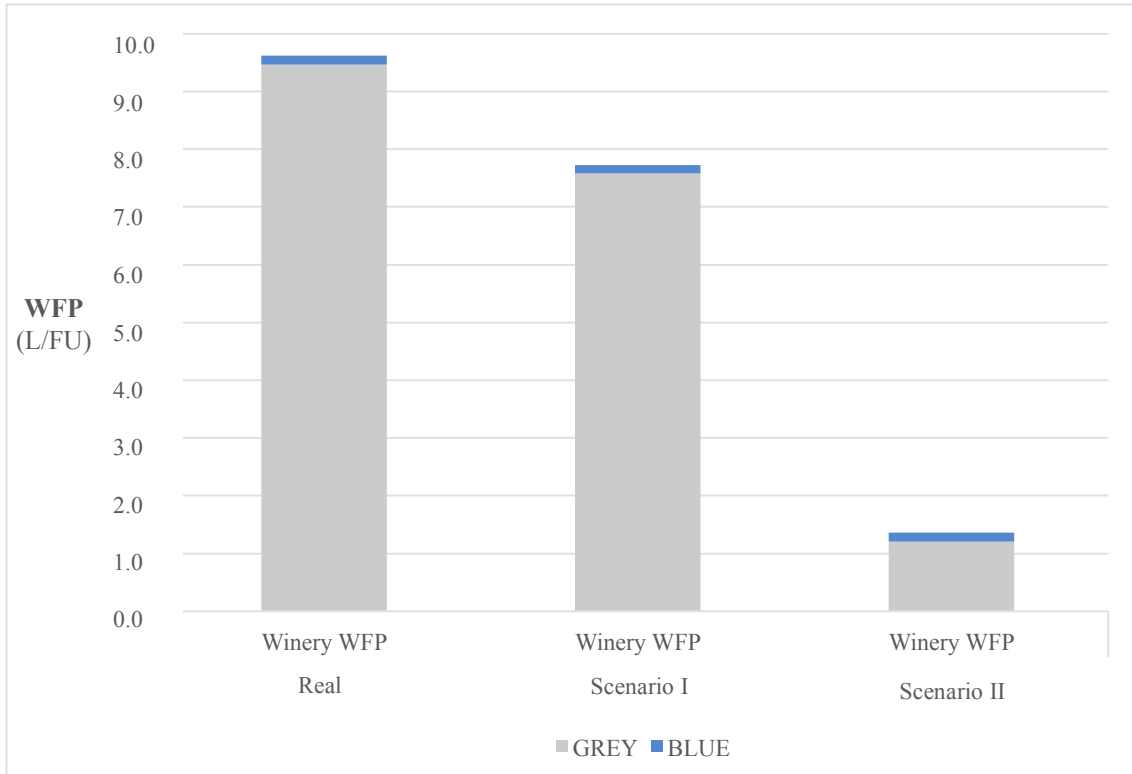
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309 **Table 5.** Different scenarios of treatment efficiency, aeration time (t_{AR}) and its impact
 310 on grey WFP and treatment cost

Scenario	Average treatment efficiency	t_{AR} (h/day)	Grey WFP ($L_{\text{water}}/0.75L_{\text{wine}}$)	Additional cost ($\text{€}/0.75L_{\text{wine}}$)
Real	45 %	6	9.47	-
I	65 %	8	7.58	0.002
II	93 %	12	1.21	0.005

311

312 When evaluating the impact of the improvement scenarios on the overall winery WFP it
 313 is expected to observe a reduction on winery WFP of the same magnitude of grey WFP
 314 reduction, once grey WFP is the biggest contributor to winery WFP representing more
 315 than 98 % of winery WFP. From the analysis of Figure 4 it is possible to verify that the
 316 increased treatment efficiency of scenarios I and II originated a positive response on the
 317 grey WFP reduction, and consequently in winery WFP, with high environmental
 318 benefits. In fact, the increase of 20% on treatment efficiency of scenario I led to a
 319 reduction of almost the same percentage of the winery WFP. When considering a
 320 further improvement of treatment efficiency, correspondent to the reported optimum
 321 performance, the potential reduction of approximately 87% in winery WFP reinforces
 322 the importance of a continuously monitored and well-kept treatment system.



324

325 **Figure 4.** Comparison of the winery WFP with the developed improvement scenarios.

326

327 Most of the authors that have reported wine WFP focused only on the viticulture stage
 328 of winemaking process (Lamastra *et al.* 2014; Bonamente *et al.* 2016), have assumed
 329 that the grey WFP is zero or almost inexistent (Ene *et al.* 2013; Herath *et al.* 2013;
 330 Bonamente *et al.* 2015) or simply used reported values on grey WFP calculation (Pina
 331 *et al.* 2011; Johnson & Mehrvar 2019). This type of analysis, based on case studies and
 332 direct measurement, is important once the treatment systems are normally considered as
 333 being in perfect working conditions and its optimum performance, which was not
 334 verified in this case study. In fact, if this study had considered that the treatment system
 335 was working at its optimum efficiency the reported winery WFP would be around 1.36
 336 $L_{\text{water}}/0.75L_{\text{wine}}$ instead of the observed 9.62 to 12.47 $L_{\text{water}}/0.75L_{\text{wine}}$, with an
 337 underestimation of almost ten times.

338 The developed scenarios concerning the improvement hypotheses can be implemented
 339 by the winery with low investments. Scenario I may be reached only by the
 340 modification of the aeration control system, with higher aeration during high load
 341 production phases and lower aeration in the remaining periods. Scenario II considers the
 342 optimum treatment scenario with all the equipment at its peak performance and
 343 requiring the substitution of existent worn out equipment.

344

345

346

347 **Conclusions**

348 WFP is a recent, but important, indicator regarding environmental performance once it
349 can help both producers to better identify hotspots or inefficiencies, and consumers to
350 identify products that have been obtained with a lower environmental impact.

351 The determination of the wine water footprint has been already reported, but mainly
352 focused on the viticulture phase or considering the absence of grey water footprint in
353 the winery, since it has a treatment system. The aim of this study was to assess the
354 effective efficiency of the wastewater treatment system and to determine its overall
355 impact on the winery WFP.

356 The grey WFP is the most relevant component regarding winery WFP with more than
357 98% of the total WFP. The developed scenarios predicted the grey WFP reduction,
358 based on wastewater treatment system improvements. It was found that a 20% increase
359 in treatment efficiency allowed for a WFP reduction of the same magnitude. In addition,
360 the study revealed the possibility of an 87% reduction in the winery WFP, with an
361 increase in fixed costs of only 0.005€/bottle. A suitable treatment system, with adequate
362 monitoring and maintenance procedures is therefore essential. The definition of
363 different operational setpoints, based on production phase, enables industries to save
364 energy and improve water management in low-load production phases with
365 correspondent environmental and economic benefits.

366 This study showed that, although many authors disregard grey component of the winery
367 WFP, this sub-indicator has a relevance that cannot be overlooked.

368 The water footprint indicator varies with geographic position, due to the impact of
369 meteorological conditions, and although the chosen case study may be considered
370 representative of the Tagus wine region, future work should be conducted considering
371 the existence of grey WFP component at the winery.

372

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