

1 Landscape changes in the “valli da pesca” of the Venice lagoon 2 and possible effects on the Ecosystem Services supply

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4 Alice Stocco^{1*}, Lorenzo Duprè¹, Fabio Pranovi¹

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6 ¹ Environmental Sciences, Informatics and Statistics Department, Ca’ Foscari University of Venice,

7 Via Torino 155, 30170 Venezia Mestre, Italy

8 * corresponding author: alice.stocco@unive.it

9 Highlights

- 10 • Aquaculture and hunting reserves of the Venice lagoon changed through the years
- 11 • Remote sensing data allowed for multi-temporal landscape analyses
- 12 • Landscape indicators were effective in describing the valli da pesca evolution
- 13 • Human interventions influenced the landscape structure for maximizing different
14 ecosystem services
- 15 • Fish production and hunting arise different landscape arrangements

16 Abstract

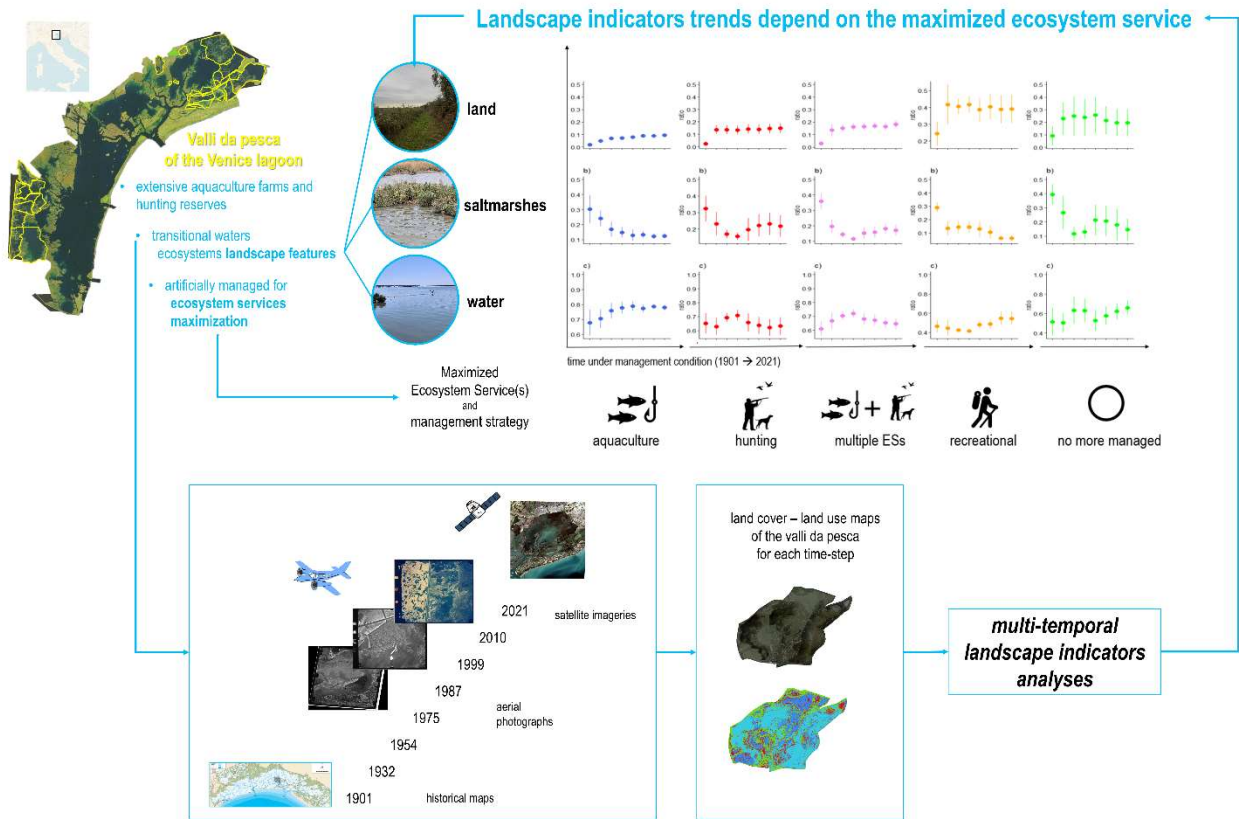
17 Coastal lagoons have long been subject to continuous changes caused by mutual interactions with
18 human activities. Monitoring such changes becomes critical, particularly when modifications in
19 landscape and land cover classes can affect their capacity to ensure Ecosystem Services (ESs). In the
20 Venice lagoon, some confined areas called “valli da pesca” supply provisioning ESs, namely
21 aquaculture and hunting, but also other ESs that are important for the entire lagoon, such as regulating
22 and cultural ones. Being heavily modified ecosystems under human control, valli da pesca underwent
23 considerable morphological evolution depending on the maximized ES and the applied management.

This preprint represents an older version of this paper. The final version has been published in *Estuarine, Coastal and Shelf Science* with the title “Exploring the interplay of landscape changes and ecosystem services maximization in man-managed lagoon areas” (DOI: <https://doi.org/10.1016/j.ecss.2023.108597>). Please refer to the published version for citation purposes.

24 Using remote sensing data from different sources, we reconstructed changes in land cover and
25 landscape elements in valli da pesca over the last century. By calculating landscape indicators related
26 to land, saltmarshes, and water, we found that landscape features were initially similar for all the valli
27 da pesca. Then, a process began between 1975 and 1987, in which management devoted to
28 maximizing different ESs shaped the land cover in specific patterns. This study confirms the
29 importance of these areas in the context of the entire lagoon and require for monitoring their land
30 cover changes. Remote sensing data represent an important source of historical data to deepen the
31 knowledge about human-Nature interactions, for keeping trace not only of the landscape evolution
32 but also of the dynamics in the ESs supply in response to human interventions.

33 **Keywords:** ecosystem services, landscape, land cover changes, landscape indicators, Venice
34 lagoon, managed ecosystems, valli da pesca, remote sensing

35 **Graphical abstract**



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38 **1. Introduction**

39 Coastal areas have long been known worldwide for their productivity. They represented the cradle of
40 different civilizations, becoming some of the most important areas that ensure contributions to human
41 well-being in the form of Ecosystem Services (Barbier et al., 2011; Duarte et al., 2008). Since ancient
42 times, humans have learned how to exploit the resources of lagoons, estuaries, and coasts, modifying
43 the environment and the landscape to their own advantage, building structures, and altering habitats
44 (Halpern et al., 2008).

45 The most common anthropogenic modifications of coastal areas relate to land reclamation (Gaglio et
46 al., 2017; Sousa et al., 2020), conversion into croplands (Tian et al., 2021; Zhan et al., 2022),
47 deployment of aquaculture (Dias et al., 2013), and urbanization (Floerl et al., 2021; Gedan et al.,
48 2009).

49 In the Venice lagoon, the larger coastal lagoon of the Mediterranean region, the long-standing
50 interactions between human society and the ecosystem achieved many similar modifications to the
51 landscape, through a multifaceted process of co-evolution (Gatto and Carbognin, 1981). Today, we
52 have a fairly clear picture of this evolution thanks to numerous works focusing on the Venice lagoon
53 from the perspective of various disciplines (Ravera, 2000; UNESCO, 1987). However, the most
54 confined areas at the interface between the mainland and the lagoon water, called in Italian “valli da
55 pesca”, are not as well-known.

56 The valli da pesca are peculiar areas confined by levees and embankments, where fresh and brackish
57 water inputs are entirely regulated by humans, who also intentionally shaped the landscape. Born
58 during the XIV Century to exploit fishing and waterfowl hunting, in the following decades they
59 underwent a complex evolution that changed their numerosity, surface extent, and structure (Bullo,
60 1940; D’Alpaos, 2011; Laffaille, 2016).

61 Even if the valli da pesca are today artificial ecosystems, managed to maximize one or a few
62 Ecosystem Services (ESs), they still provide ESs belonging to different categories along with the

63 maximized one. Recently, they have been shown to contribute substantially to the ESs budget of the
64 whole lagoon and act as decisive conservational areas (Stocco et al., 2023).

65 Despite being such an essential part of the Venice lagoon, the land cover evolution in valli da pesca
66 has not been studied thoroughly. Indeed, all the works reconstructing the changes in the lagoon
67 landscape on a multi-temporal scale mainly focused on the open lagoon, excluding the valli da pesca
68 (Brivio and Zilioli, 2014; Gačić and Solidoro, 2004; Molinaroli et al., 2009).

69 One of the main reasons for this exclusion is that these areas include landscape features that can
70 be smaller than 10 meters wide, resulting in difficulty in monitoring them remotely. Moreover, since
71 the valli da pesca are privately managed, entering them for field surveys has always been difficult,
72 making it even more unlikely to overcome this lack of data. Consequently, following their evolution
73 has always been challenging: they can suddenly undergo artificial changes in the landscape because
74 of management choices (Wang et al., 2021).

75 Even if cost-effective satellites data with a high temporal resolution, such as Sentinel and Landsat
76 imageries, have an insufficient spatial resolution to distinguish such features on the ground (Anderson
77 and Gaston, 2013; Casella et al., 2016), data of adequate spatial resolution come from highly detailed
78 historical maps and aerial photos, taken during flights scheduled about 10-15 years apart. Such aerial
79 photos are gathered and made available by the Veneto Region archive; this is an excellent opportunity
80 to depict most interactions between human society and natural resources in the valli da pesca. This
81 work aims to evaluate if changes in the management strategy (that is, the ES which is mainly
82 maximized) have impacted, and how, the morphology of the valli da pesca during the last century. In
83 particular, we assessed the land cover changes in the valli da pesca in the last century (from 1901 to
84 2021) and searched for possible relationships between landscape evolution and the ESs maximization.

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87 **2. Materials and methods**

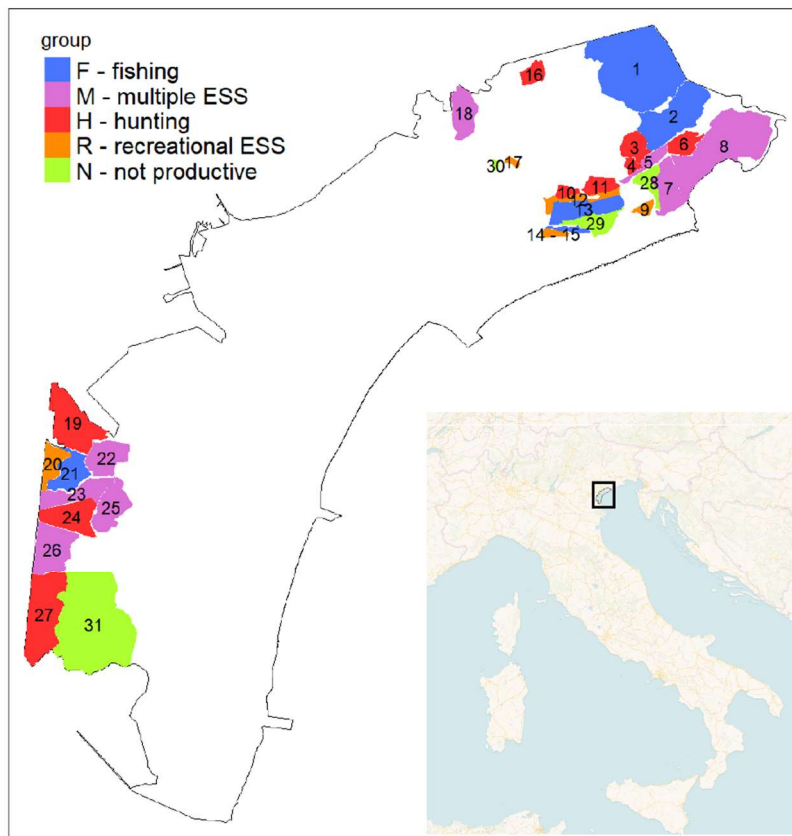
88 *2.1 Study area*

89 The 31 valli da pesca of the Venice lagoon collectively cover 97 km² and are located in both the
90 Northern and Southern parts of the lagoon (Fig. 1); of these, 27 are still productive under private
91 management.

92 The managers of these 27 managed valli da pesca provided information about the principal ES on
93 which their main business relied, as well as about the periodic anthropogenic interventions and the
94 access rules in the valle da pesca. In addition, aquaculture, hunting, and touristic activities related
95 data were collected through 54 interviews carried out during our periodical visits to the valli da pesca.
96 In particular, we retrieved yearly data about fish seeding, fish production, hunting catches, herbs and
97 honey harvesting, and tourist visits. Literature review and historical maps collection were the primary
98 sources of information for the valli da pesca that are no longer managed. We also collected data on
99 abandoned valli da pesca through 12 interviews with the Veneto Region, local police, and ecotourism
100 guides.

101 The ESs assessment and the collected data allowed for the classification of the valli da pesca into five
102 different management groups, depending on the maximized ES (Stocco & Pranovi, submitted):

- 103 • valli da pesca devoted to fish production through extensive aquaculture (F)
- 104 • valli da pesca devoted to waterfowl hunting (H)
- 105 • valli da pesca devoted to both fish production and hunting (M)
- 106 • valli da pesca devoted to recreational ES, e.g. nature-based tourism and environmental
107 education activities (R)
- 108 • valli da pesca no longer managed (N).



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110 **Figure 1** The Venice lagoon and the valli da pesca. The colors of the polygons indicate the management style aiming
111 to maximize ESS: blue stands for fish production, red for hunting, violet for multiple ESS, orange for recreational ESS,
112 green for lack of management. 1 = Valle Dogà, 2 = Valle Grassabò, 3 = Vallesina, 4 = Valle Fosse, 5 = Valle Lio
113 Maggiore, 6 = Valle Bianca, 7 = Valle Dragojesolo, 8= Valle Cavallino, 9 = Valle Falconera, 10 = Valle Liona, 11 =
114 Valle Olivara, 12 = Valli Saline-Manciane-Sparasera, 13 = Valle Paleazza, 14 = Valle Sacchettina, 15 = Valle Sacchetta,
115 16 = Valle Ca' Zane, 17 = Santa Cristina island, 18 = Valle Perini, 19 = Valle Miana-Serraglia, 20 = Valle Avertò, 21 =
116 Valle A.M.A., 22 = Valle Contarina, 23 = Valle Cornio Alto e Cornio Basso, 24 = Valle Zappa, 25 = Valle Figheri, 26 =
117 Valle Pierimpiè, 27 = Valle Morosina-Ghebo Storto, 28 = Valle Baseggia, 29 = Valle delle Mesole, 30 = La Cura, 31 =
118 Valle Millecampi.

119 2.2 Land cover and landscape indicators

120 Hydrographic maps of the Venice lagoon dating back to 1901 and 1932
121 (<http://cigno.atlantedellalaguna.it/geoserver/wms>) were digitized to create categorical raster layers
122 with three land cover classes, namely land, saltmarshes, and water.

123 For the following time steps, we used 148 aerial photograms from the geo-topographic database of
124 the Veneto Region, selecting among the aerial images taken in 1954-1955, 1975-1978, 1987, 1999,
125 2010, and 2018 (Tab. SM1 Supplementary Materials). We georeferenced the images with the QGIS
126 3.16 core GDAL Georeferencer (QGIS Association: QGIS Geographic Information System, 2022),
127 considering 6 to 12 ground control points per frame projected on the national coordinate system
128 Monte Mario – Italy zone 2 (EPSG:3004, 2021 CRS revision). All the aerial photographs were
129 rectified on the most recent orthophoto mosaics of the study area. A 2nd-degree polynomial
130 transformation algorithm was applied.

131 The georeferenced photos from 1954, 1975, and 1987 had the imprint frame of the on-board camera
132 holder, which represented an issue for the mosaicking of the photograms. To address this problem, it
133 was necessary to pre-process the photos using the software GIMP 2.10.30. The pre-processing
134 workflow required cropping the border of the photograms, masking the clouds and over-exposure
135 errors, and finally desaturating them to a homogeneous value to obtain reflectance values falling in a
136 narrow range.

137 Pre-processed photographs were then mosaicked together in QGIS, resulting in seven unique scenes
138 covering the extent of the study area, with one scene for each considered year. For layers referred to
139 years 1954, 1975, 1987, and 1999 a post-processing raster correction was performed using a pixel-
140 based approach, limited to areas that were previously masked because they were affected by clouds
141 or sunlight halos.

142 Subsequently, we obtained for each one of these scenes a land cover map with 5 meters per pixel side,
143 in which class 1 corresponds to land, class 2 corresponds to salt marshes, and class 3 to areas covered
144 by water, coherently with the layers referred to 1901 and 1932. To do so, we chose to apply a random
145 forest classification algorithm (Liaw and Wiener, 2002), starting by identifying and labeling a
146 minimum of 50 polygons of interest from which to extract the reflectance values. Obtained reflectance
147 values of the pixels that fell within each polygon result in a matrix input for each model run. Since

148 mosaics were mono-band or tri-band in the visible, depending on the year and the original aerial
149 photos, we modified the classification algorithm accordingly. Based on the random forest models
150 testing results, only the output maps that resulted in at least 86% accuracy were considered.

151 Finally, we obtained the land cover data for 2021 from very-high-resolution satellite scenes collected
152 by Worldview-02, Worldview-03, and GeoEye-01 on-board sensors, updated through field surveys
153 carried out in 2021 (Stocco et al., 2023).

154 Geostatistical analyses were performed on the land cover raster maps to calculate the area covered by
155 each class within the area of each valle da pesca.

156 Three landscape indicators were calculated:

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$$\text{land ratio (LR)} = \frac{\text{land area}}{\text{total area}}$$

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$$\text{saltmarshes ratio (SR)} = \frac{\text{saltmarshes area}}{\text{total area}}$$

159
$$\text{water ratio (WR)} = \frac{\text{water covered area}}{\text{total area}}$$

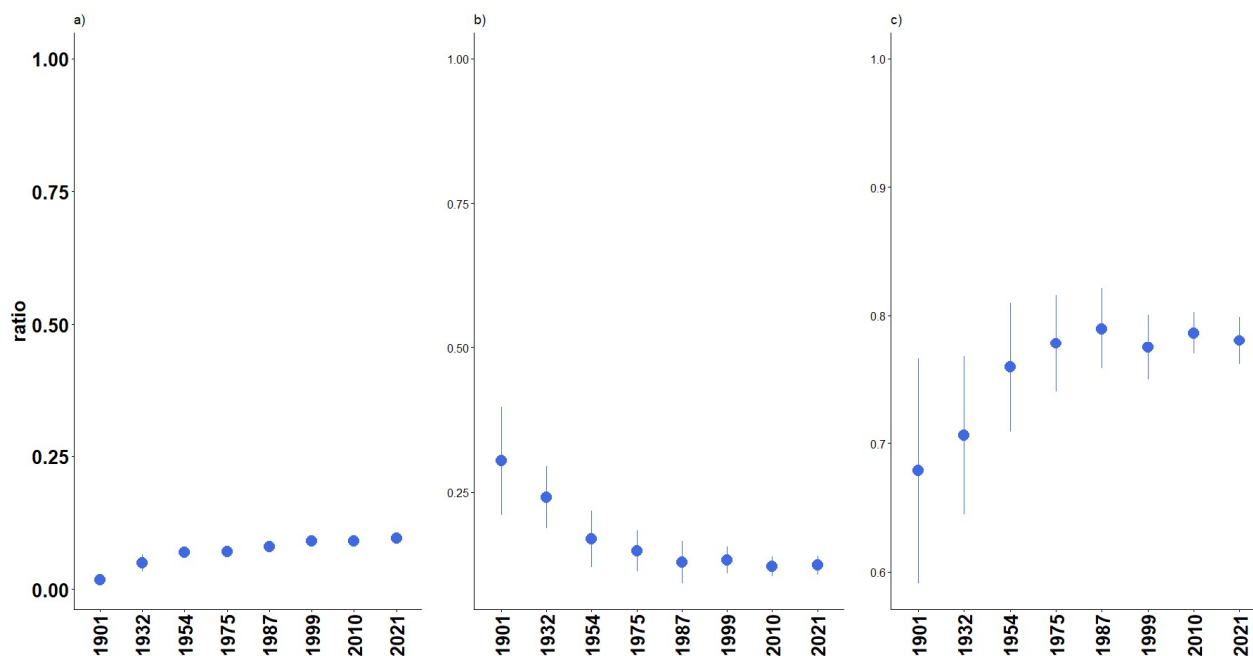
160 where the area is expressed in m² and “total area” refers to the total area of the valle da pesca for
161 which the calculation is made. Obtained data were analyzed with R software (R Core, 2022).

162 **3. Results**

163 All the groups of valli da pesca showed similar trends of LR from 1901 to 1975 but then started to
164 follow different trends depending on the management group (Figs. 2 – 6, a). The statistical analyses
165 showed that trends followed by the indicators were quite gradual and did not mark significant
166 differences between contiguous periods.

167 In the valli da pesca belonging to group F, the LR was the lowest in 1901 (0.02±0.005 s.e.). After
168 that, LR increased until 1975; then, it remained around the same value (0.089 ± 0.007 s.e.) in the last
169 decades (Fig. 2a). The SR, on the contrary, decreased until 1987, then slowed down towards 2021

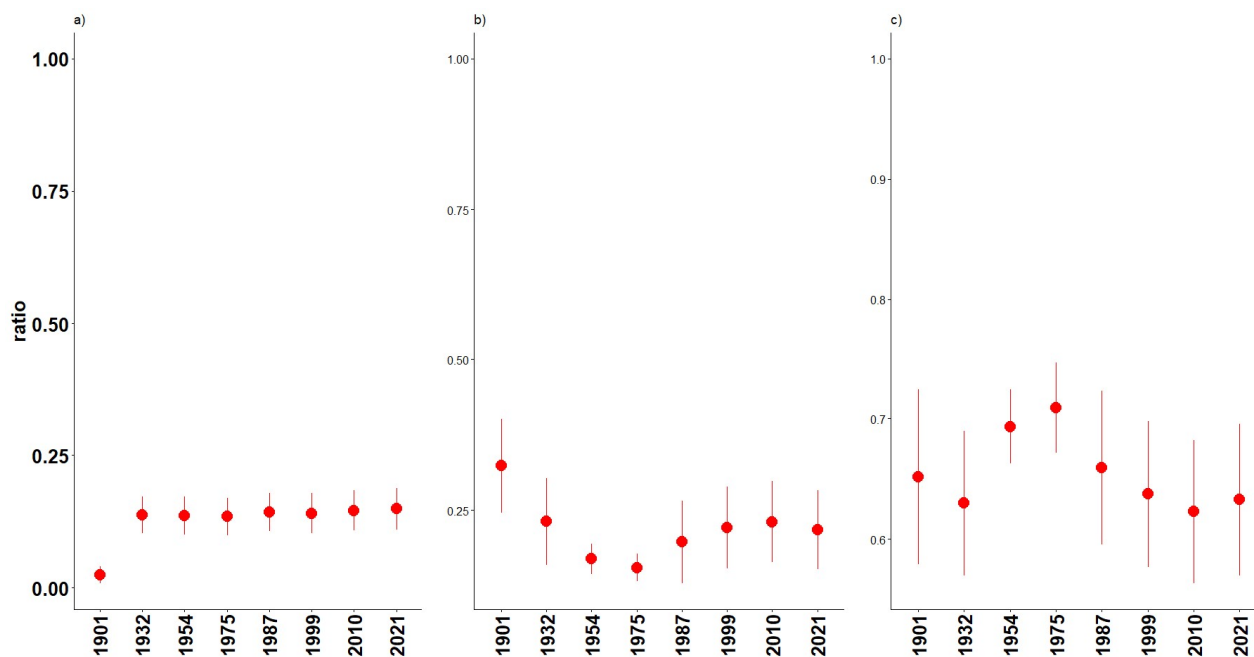
170 (Fig. 2b). The WR increases with an opposite trend (Fig. 2c). For SR and WR, the heterogeneity of
171 data decreases along time.
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174 **Figure 2** Landscape indicators for the valli da pesca of group F, maximizing the fish production ES. The dots represent
175 the means, the error bars show the standard errors. a) land area to total area ratio; b) saltmarshes area to total area ratio;
176 c) water area to total area ratio.

177 In the valli da pesca belonging to group H, LR is higher in 1932 than in 1901 and remained almost
178 constant in the following years (Fig. 3a). SR decreases, reaching the lowest values in 1975, then
179 slightly increases (Fig. 3b). WR showed a specular trend in comparison with the previous indicator
180 SR (Fig. 3c). All indicators showed higher heterogeneity than that F group.

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Figure 3 Landscape indicators for the valli da pesca of group H, maximizing hunting ES. The dots represent the means, the error bars show the standard errors. a) land area to total area ratio; b) saltmarshes area to total area ratio; c) water area to total area ratio.

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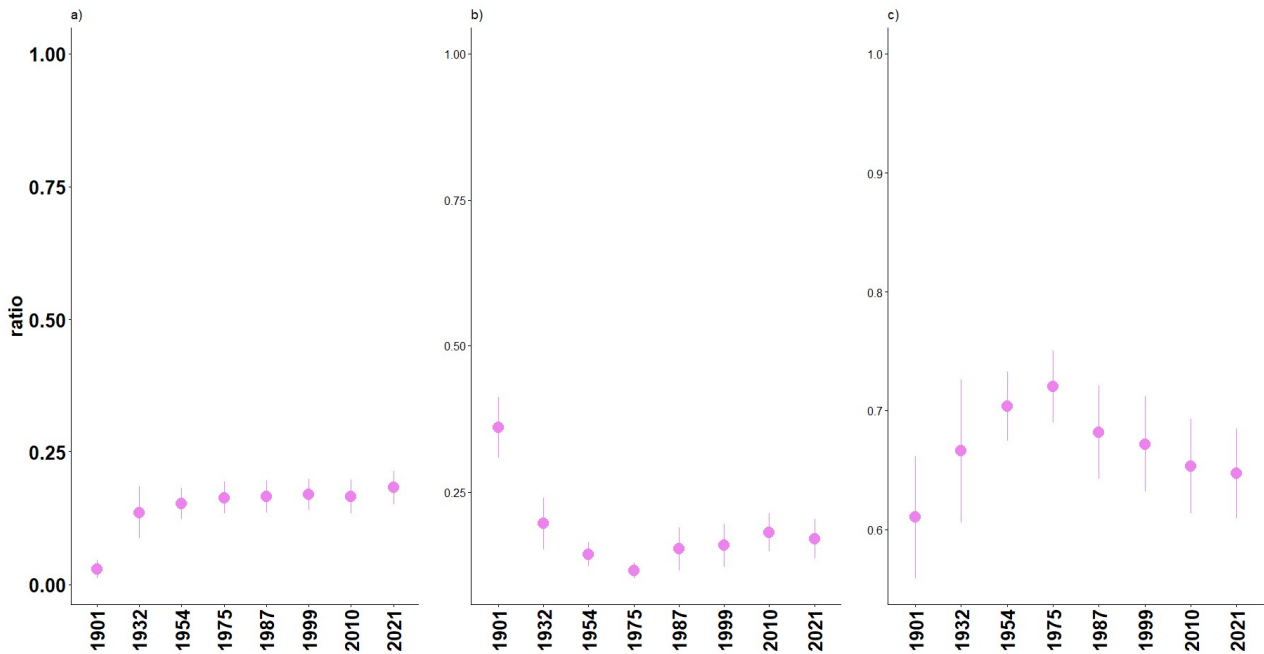
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Group M showed trends similar to H for all the indicators but with lower heterogeneity (Figs. 4a-4c). SR in group M recorded the lowest value in 1975, as showed in group H. From the following time step in 1987, SR increased until reaching a steady value in both the group H and M where hunting is practiced. However, group M presented a slightly lower SR value than group H in the last two decades.



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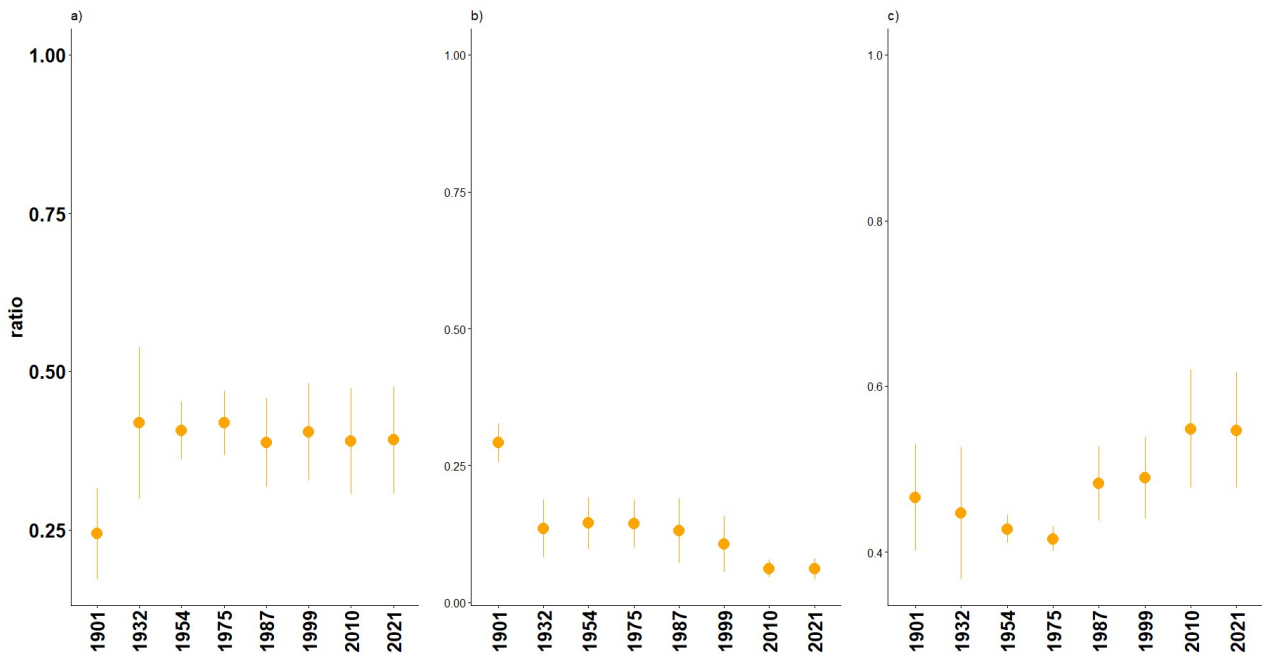
193 **Figure 4** Landscape indicators for the valli da pesca of group M, maximizing both fish production and hunting ESs.

194 a) land area to total area ratio; b) saltmarshes area to total area ratio; c) water area to total area ratio. The dots represent
195 the means, and the error bars show the standard errors.

196 In general, group R showed higher LR than the values of groups F, H, and M. An initial increase
197 is noticed in 1932, followed by a sort of stabilization (Fig. 5a). The SR abruptly decreased between
198 1901 and 1932 (from 0.38 ± 0.14 to 0.13 ± 0.06), and in 2010 when the SR reaches the lowest value
199 (Fig. 5b). On the contrary, WR increased slightly going towards 2021 (Fig. 5c).

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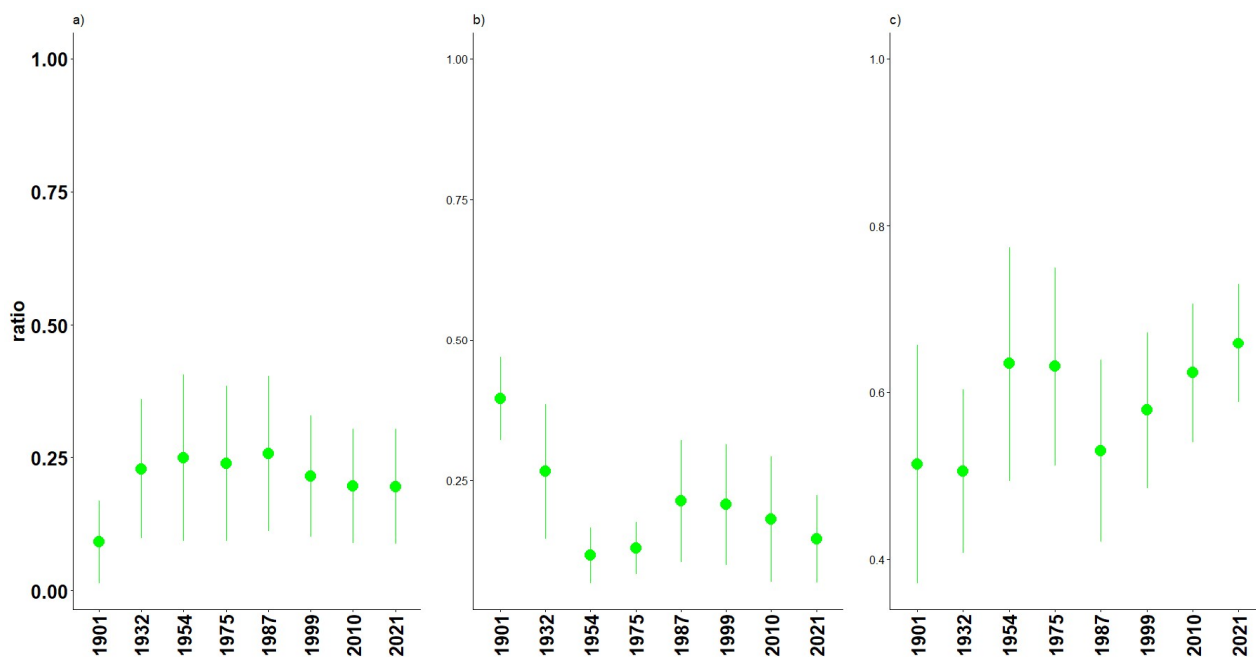
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203 **Figure 5** Landscape indicators for the valli da pesca of group R, that abandoned fishing and hunting while maximizing
204 recreational ESs. a) land area to total area ratio; b) saltmarshes area to total area ratio; c) water area to total area ratio. The
205 dots represent the means, and the error bars show the standard errors.

206 In group N, an increase in LR can be seen from 1901 to the following years, when LR seems to
207 stabilize (Fig. 6a). Although showing a wide heterogeneity, SR followed a decreasing trend especially
208 from 1901 to 1975; after a momentary increase in 1987 SR continued on its decreasing trend (Fig.
209 6b). The WR shows a quite specular path to SR, with an increase toward 1954-1975 followed by a
210 decrease in 1987, when the upward trend of WR occurs again. The heterogeneity slightly decreased
211 with time (Fig. 6c).



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4. Discussion

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Figure 6 Landscape indicators for the valli da pesca of group N, which are not managed. a) land area to total area ratio; b) saltmarshes area to total area ratio; c) water area to total area ratio. The dots represent the means, and the error bars show the standard errors.

In this work, we used remote sensing data from different sources and based on different technologies to assess the evolution of the land cover in the valli da pesca of the Venice lagoon in the last century, focussing on the possible relationship between ESs maximization and the landscape arrangement.

By using historical maps, aerial photographs, and high-resolution satellite optical imageries, it was possible to demonstrate that at the beginning of the 20th century, the morphological structure, that is the areas covered by land, saltmarshes, and water, was similar for all the valli da pesca of the Venice lagoon.

The abrupt change in LR between 1901 and 1932 is explainable mainly by the land reclamation process, dating back to 1920-1927 (D’Alpaos, 2010; Sarretta et al., 2010) that caused a deep

228 modification in land use in the study area, confirming that land reclamation is one of the processes
229 that mainly affected northern Italy coastal lagoons in the past (Fontolan et al., 2012; Gaglio et al.,
230 2017).

231 In the following years, the building of terrain levees and embankments changed the landscape
232 proportions in all the valli da pesca; from 1922 to 1943, the land area increased due to a decree law
233 that allowed, and even financed, the transformation in terrain levees of the thin fences made of swamp
234 reeds (Bullo, 1940; D’Alpaos, 2010; Gatto and Carbognin, 1981). In that period, however, noticeable
235 portions of saltmarshes were lost in all the valli da pesca until 1975, regardless of the management
236 group they belonged, following the same decreasing trends described for the open lagoon
237 (Madricardo and Donnici, 2014; Molinaroli et al., 2009; Sarretta et al., 2010).

238 A change in the law in 1973 started a process for which the managers of the valli da pesca could
239 implement substantial changes to the landscape elements, so the development trends have become
240 distinctive of each management group. In a long process, started during the last years of the Seventies,
241 all the valli da pesca were provided with bold perimeter structures reinforced with ripraps well above
242 the high tide elevation (Basurco, 2001; D’Alpaos, 2010; Finotello et al., 2019). This change explains
243 the little spike in 1975 for the LR. Moreover, the freshwater and brackish water inputs began to be
244 fully regulated by employing outlet works. Thus, all the water inputs fell completely under human
245 control, and the valli da pesca became “regulated artificial ecosystems”.

246 In the 80’s, different management strategies of the valli da pesca were established (Laffaille, 2016),
247 according to the need to maximize different ESs, highly influencing the evolution of the landscape,
248 especially after 1987.

249 For instance, the increase of land in the valli da pesca of group F is linked to the construction of
250 artificial, rectangular boundaries of the fishponds, built for protecting fish during winter. The
251 managers of the valli da pesca of group F seemed to lose interest in conserving saltmarshes: such
252 observation is concordant with the urgency to maximize the volume of water where to carry out

253 aquaculture. Therefore, SR decreased due to a continuous loss of saltmarshes as time passed under
254 this type of management.

255 On the other hand, in groups H and M, where hunting is preferred to aquaculture, the saltmarshes
256 have been restored and preserved between 1987 and 2021, being regarded as crucial elements for
257 attracting waterfowl in terms of places to rest and shelter (Arzel et al., 2006; Cherkaoui et al., 2017;
258 Liang et al., 2015; Rizzo and Battisti, 2009). Therefore, the need to preserve suitable habitats to attract
259 waterfowl to shoot at has led to maintaining these landscape elements. However, the higher
260 heterogeneity shown by groups H and M indicates that each *valle da pesca* underwent different
261 interventions and that no shared management was applied, even if they all aim to maximize the same
262 ES. This heterogeneity could be linked to the willingness to attract huntable species that require
263 different habitat characteristics (Adair et al., 1996; Ma et al., 2010; Velasquez, 1992). For instance,
264 dabbling ducks and diving ducks need different water levels, the former preferring shallow lakes
265 punctuated with bare shoals and saltmarshes, the latter preferring deeper and wider lakes surrounded
266 by reed beds (Colwell and Taft, 2000; Isola et al., 2000).

267 A different situation can be identified for group R, where the land-covered area was already higher
268 than in the other group since 1901. After the land reclamation in 1920-1940, it increased to twice its
269 initial value. We could hypothesize that such a high ratio has driven the future evolution of the *valli*
270 *da pesca* belonging to group R, perhaps leading their managers to maximize the recreational ESs for
271 which these *valli da pesca* were suitable instead of fishing and hunting. Consequently, the cessation
272 of the need to maintain habitats to attract fish and birds has led to overlooking the importance of
273 saltmarshes (Fontolan et al., 2012).

274 Finally, in group N, the land cover trend continued to be the same as in the open lagoon (Carniello
275 et al., 2016; Sarretta et al., 2010). In this case, the heterogeneity among data is more remarkable than
276 that of the managed groups because each *valle da pesca* belonging to group N has a different origin
277 and has seen the ceasing of the management in different time steps.

278 Our findings show that the trends in landscape indicators in the valli da pesca of the Venice lagoon
279 are related to the type of management implemented and, consequently, to the maximized ES. The
280 maximization of one (or a few) ES(s) turns out to be effective in making the valli da pesca landscape
281 more similar to each other when belonging to the same management group, and rather different when
282 compared to the ones belonging to a different management strategy group. Indeed, as soon as the
283 management started to modify the landscape to maximize the potential of its own valle da pesca to
284 provide the desired ES, this caused the same changes in the landscape for all the valli da pesca that
285 are managed to maximize that specific ES.

286 This result concurs with other authors who assessed the effects of wetland management on the
287 landscape, especially when dwelling on aquaculture ES maximization (Kelly, 2001; Maltby, 1991;
288 Saha and Paul, 2021; Schneiders et al., 2012).

289 In the Venice lagoon, such an approach did work appropriately for each one of the valli da pesca,
290 when analyzed alone. However, they have performed well in providing ESs as long as they shared
291 the same ecological gradients and processes timeline, in terms of structure and functionality. When,
292 around the 80'ies, each one of the valli da pesca began to be regulated and partially isolated from the
293 lagoon, it likewise began to be self-reliant and to detach its dynamics from the one of the other valli
294 da pesca that surrounded it. This turned out to be quite counterproductive because it was thanks to
295 the saltmarshes and the synchronized freshwater inputs, initially found in all the confined areas of the
296 lagoon, that the fish fry and the waterfowl migrate towards the valli da pesca (Cavraro et al., 2017;
297 Flaherty et al., 2013; Fortibuoni et al., 2014; Zucchetta et al., 2021).

298 The “de-synchronization” of the interventions, and the reduction of the fish stocks, could be among
299 the reasons why, in the last decades, only a low quantity of fry spontaneously migrated inside the
300 valli da pesca, as reported by the managers. In a situation where the lagoon fish struggle to overcome
301 the pressures on the lagoon ecosystems (Zucchetta et al., 2021), the ecological connectivity and the
302 movements of the fish may have been affected even more by anthropogenic modifications in the

303 lagoon borders. The presence of levees and barriers in front of the fringing saltmarshes, as well as the
304 loss of plentiful freshwater inputs, could have negatively influenced the ability of fingerlings to reach
305 the confined areas where they can find refuge and nourishment (Cavraro et al., 2017; Flaherty et al.,
306 2013; Huisman et al., 1979; Zucchetto et al., 2021). Consequently, the valli da pesca managers needed
307 to increase the artificial sowing of fish fry to maintain the aquaculture ES, because their management
308 caused unexpected feedback on the life-cycle support ES.

309 Also, other feedback may represent a matter of concern because the loss of landscape elements
310 might result in the risk of losing ESs related to them (Grizzetti et al., 2019; Rova et al., 2022). For
311 example, the tendency to conserve saltmarshes in the groups H and M can help in maintaining a high
312 supply for regulating ESs (Stocco et al., 2023; Stürck et al., 2015) and provisioning ESs as well. On
313 the contrary, the replacement of saltmarshes with consolidated and built-up land, as shown in group
314 R, may result in the loss of ESs that are significant on a broader scale.

315 In light of the results, monitoring the valli da pesca through multi-temporal remote-sensing data
316 can be an excellent long-term investment, especially when keeping track of the landscape elements
317 changes. Landscape management aimed at maximizing one ES may indeed exclude interventions
318 needed for other ES, thus causing drawbacks in the ESs balance of these areas and, consequently, in
319 the ESs balance of the whole lagoon system to which the valli da pesca belong.

320 Seen that the valli da pesca management can mitigate the loss of landscape elements in the Venice
321 lagoon, monitoring these areas is as important as monitoring the whole lagoon to prevent harms to
322 landscape elements, ecological functions, and the essential ESs related to them.

323 **5. Conclusions**

324 The multiple interactions between humans and the Venice lagoon led to centuries of human-driven
325 manipulation of the ecosystem, which has altered landscape structure and ecosystem functions.
326 Studying the land cover change since the past century in the valli da pesca helped in understanding

327 their evolution, allowing for the identification of the trends followed by landscape elements and the
328 related land cover change.

329 Owing to the multi-temporal analyses performed, we found that after a period of similarity in the
330 landscape indicators trends, the private management came into play to mold the landscape elements,
331 giving different importance to distinct features based on their relationship to the maximized ES.

332 The mutual relationship between landscape indicators and ESs supply confirms that the valli da
333 pesca are areas important to the entire lagoon, being capable of conserving landscape elements, such
334 as the saltmarshes, and habitats supporting the life cycle of several species. These aspects make the
335 valli da pesca to be highly considerable because they can help the lagoon ecosystem in mitigating the
336 negative effects of climate change through their contribution in terms of ESs supply.

337 However, due to their being completely managed and under men's control, it is important to
338 monitor the valli da pesca. Changes in them could trigger the put in place of functional and
339 morphological adaptations that, on the one hand, can be customized and effective for each one of the
340 valli da pesca, but on the other hand, could prove to be detrimental to the system as a whole.

341 Much work remains to do to understand the dynamics of such areas since field data are still scarce.
342 However, since aerial orthophotographs and remote sensing imageries proved to be very informative,
343 it will be well worth considering putting effort into regularly collecting and analyzing them through
344 the calculation of the proposed landscape indicators, that were effective in depicting the landscape
345 structure of these areas and its evolution. They can be of great help for monitoring the landscape
346 changes in the valli da pesca, especially when related to management choices, in order not to lose
347 benefits and services related to the consistency of meaningful landscape elements.

348

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497
- 498

This preprint represents an older version of this paper. The final version has been published in *Estuarine, Coastal and Shelf Science* with the title “Exploring the interplay of landscape changes and ecosystem services maximization in man-managed lagoon areas” (DOI: <https://doi.org/10.1016/j.ecss.2023.108597>). Please refer to the published version for citation purposes.

499 **Author Contributions:** (according to CRediT taxonomy)

500 Stocco Alice: Conceptualization, Data curation, Formal analysis, Investigation, Methodology,
501 Coding, Writing - original draft, Writing - review & editing.

502 Duprè Lorenzo: Data curation, Formal analysis, Investigation, Methodology, Writing - review &
503 editing.

504 Pranovi Fabio: Conceptualization, Funding acquisition, Project administration, Supervision,
505 Validation, Writing - review & editing.

506 All authors have read and agreed to submit this version of the manuscript.

507

508 **Funding:** This scientific work has been developed in the context of the “Venezia 2021” project,
509 thanks to a doctoral fellowship co-funded by Ca’ Foscari University of Venice with the contribution
510 of the Provveditorato Interregionale Opere Pubbliche per il Veneto, Trentino Alto Adige e Friuli
511 Venezia Giulia through the Consorzio Venezia Nuova and coordinated by CORILA.

512

513 **Data Availability Statement:** The data supporting this study's findings are available upon request
514 from the corresponding author.

515

516 **Acknowledgments:** The authors want to acknowledge the Centre for Cartography of the Regione
517 Veneto.

518

519 **Conflicts of Interest:** The authors have no conflicts of interest to disclose.

520 **Supplementary material**

521 **Table SM1** Data of the flights whose aerial images have been used in this work upon request to the Aerophotography

522 Collection of the Veneto Region.

Flight related code	year	cruising altitude [m]	band(s)	Study area coverage [%]
1954-1955 GAI	1954-1955	5000	1	100
1975 ReVen Benedetti	1975	2600	1	75
1978 ReVen Benedetti	1978	6000	1	100
1987 ReVen	1987	3000	3, R-G-B	100
1999 ReVen Veneto Centrale	1999	2500	3, R-G-B	100
2010 ReVen Area Venezia VA 18	2010	1680 - 3030	3, R-G-B	100
AGEA orthoimage 20 cm [2018]	2018	NA (likely 1600-3000)	3, R-G-B	100

523