Genesis and evolution of the “Bonales” or peatlands of Puebla de Don Rodrigo (Ciudad Real, Central Spain)

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Abstract: This paper constitutes a first advance in the paleoenvironmental study of a small group of peatland ecosystems, of reduced size, located in the interior of the Iberian Peninsula (Puebla de Don Rodrigo, Ciudad Real, Spain). It represents a singular enclave, because these ecosystems are home to the southern-most peatlands in Europe, located at the lowest altitude in Spain, and are unique to the region of Castilla-La Mancha. They form ecosystems similar to the peat bogs of northern Europe, but in a Mediterranean climate. The analysis is followed of sample collection and data collection from documentary, textual, and cartographic sources drawn up since the 16th century up until the present day. The scientific analyses that were performed and the documentation that was consulted point to the hypothesis that these peatlands are the result of a long process of historical modification of the landscape in which anthropogenic activity has played a leading role, triggering a series of processes on the hillslopes that are culminating in the exhumation of the waterlogged areas, thereby establishing a recent genesis of these ecosystems.

Keywords: peatland, Central Spain, anthropogenic process, genesis, evolution

1. Introduction.

The objective of this research is a small-sized group of acidic peatlands, located in the interior of the Iberian Peninsula (Puebla de Don Rodrigo, Ciudad Real). Situated in the middle reaches of the Guadiana valley, these small-sized peatlands are also at the lowest altitude of all peatlands in the Iberian Peninsula (Figure 1). Most of these peatlands are in areas of high rainfall (Portugal and Galicia) and in the coldest mountain ranges (Pyrenees, the Cantabrian Mountains, the Central System, and the Iberian Range) at relatively high altitudes. The uniqueness of the peatlands in this study is therefore linked to their specific latitudinal and altitudinal coordinates in a Mediterranean climate. Highly scattered across the territory and of small sizes, they are found in the upper reaches of headstreams fed by surface and sub-surface water flows. Their environmental interest has been recognized through their inclusion in the “Natural Microreserves” Preprints (www.preprints.org) | NOT PEER-REVIEWED | Posted: 26 March 2019
environmental protection scheme, among others. The following examples of “Bonales”, protected by the Agricultural Council of Castilla la Mancha, have been identified around Puebla de Don Rodrigo village: “Microrreserva Bonales de Puebla de Don Rodrigo” - Decreto 42/2002, 2 April with an extension of 640000 m². “Microrreserva Bonal del Barranco del Chorro” - Decreto 118/2002, September 3, 176300 m², “Microrreserva Bonal del Barranco del Remilladero” - Decreto 14/2003, February 4, 315800 m² and “Microrreserva Bonal del Barranco de los Membrillos” - Decreto 16/2003, 4 February, 6500 m².

Figure 1. Map showing the area of the Iberian Peninsula and the location of the sites that are under study.

These peat enclaves are similar to peatlands in northern Europe [1], with the notable difference that the latter benefit from high rainfalls (> 1200 mm/year), while rainfall in the interior of the Peninsula is approximately, 600 mm/year.

In the study area, the peatlands are called “Bonales” or “Trampales”. Both Spanish terms have precise meanings for the inhabitants of the region, evident from their inclusion in the local toponymy (“Arroyo de los Bonales”, “Sierra de los Bonales”, “Trampal del Perro”) [2].

The natural origins of many peatlands have been linked to temperate environments and their genesis placed in the milder and more benign climates of the Holocene. Nevertheless, some investigations have proposed other possibilities related to anthropic land use in the environment. Thus, more recently generated peatlands known by the name of “pomponales” or “anthropogenic wetlands, given that many of them formed after felling and burning the woodland”, were described,
in “Sphagnum magellanicum” peatlands, in the province of Llanquihue (southern Chile), alongside peatlands dating back to the Last Ice-Age [3-4]. Likewise, the inclusion of many “Bonales” from the area under study in habitat type 7150 (Depressions on peat substrates of the Rhyndopersian) is in keeping with the hypothesis that unlike other peatlands, these ecosystems are the result of natural and anthropic degradation [5]. Previous research has examined the analysis of their ecology and the degree of their conservation [2, 6-7], studying their enormous wealth of flora and the presence of threatened plant species.

The objective of this work is to shed light on both the natural and the anthropic processes that are responsible for the origin and the evolution of these habitats. The influence of anthropic actions on the creation of unique habitats, even protected by conservation laws, is now under debate. Numerous approaches have prompted reflection on either the natural or the anthropic genesis of these types of areas of great interest. It could be the case of some peatland, due indirectly to anthropic actions on the environment and especially on watercourses [8-10].

2. Materials and methods.

2.1. Regional setting.

The study area is located in the Iberian South Subplateau that forms part of the Spanish Variscan Massif. The regional geology comprises widespread outcrops of intensely folded metasedimentary (quartzite, schist, slate) rocks and abundant filonian rocks. They constitute an Appalachian-style relief on the flanks of which extensive piedmont profiles (or “rañas” as they are known in Spain) have developed covered by mantles of detrital sediments (angular quartzite pebbles of Cenozoic (Villafranquian) age. During the Quaternary the hydrographic network incised these planar morphologies, forming valleys with abundant colluvium deposits. The majority of the peatlands are situated at the headstreams of the smallest valleys (Figure 2).

The slopes at the valley heads must have been covered by sclerophyllous vegetation now limited to a few solitary clumps of trees. Two species of the mesomediterranea luso-extremadurense series predominate: holm-oak (Quercus ilex sp. ballota) and cork oak (Quercus suber).

The peatlands represent unique sites of great botanic interest. There are typical plant varieties in peatland environments, more common at higher latitudes, which reach their chorological meridional limit in the western mountain ranges of Ciudad Real province, in xerophilous and Mediterranean environments. A broad set of species have developed with a high presence of bryophytes, different types of mosses (Sphagnum sp.), phanerogams (Myrica gale, Erica tetralix, Genista anglica, Lobelia urens), and insectivore plants (Pinguicula lusitánica and Drosera rotundifolia).
Extensive mossy layers that carpet old vegetative growth and continuous water flows throughout the peatlands [11] explain the appearance over time of small mossy hummocks, known in the region by the name of vejigas or mamelones, fed by surface and subsurface flows. Exceptional vegetation that some authors [12-13] have considered as past evidence of more humid climatic conditions than those of today. Their singular qualities fully justify the conservation of the area that has been protected with the status of a Natural Microreserve since 2003. When establishing their typology [14], the Agricultural Council classified many of the “Bonales” as habitat 7150 (Depressions on peat substrates, Rhynchosporion) [5]. These peatland surfaces are exposed and bare, their biophytes having eroded, due to natural causes, and human intervention. These eroded areas are in humid moorlands and peatland, at points with preferential water-flows and pockets of oligotrophic water-logged substrate with slightly peaty sand substrates [15]. They have also been included in other habitats such as 7140 Transition mires (wetlands).

2.2. Materials.
After detailed fieldwork, three “bonales” were selected as the sites for this study (Figure 3): two as representative of the most degraded sites in the Bonales, and the third one, as one of the better preserved sites. Among the most highly degraded “Bonales”, the following were analysed: the “Bonal de los Terreros” and the “Bonal del Abulagar”, both included in the Microreserve of the “Bonales de Puebla de Don Rodrigo” (2003) and near the village of the same name. These
peatlands are located in the area formerly called the "Path of the Bonales" and now the "Path of the Farmed Fields"; a toponym referring to the intense agricultural activity and livestock in the surrounding environment. The “Bonal de Los Terreros” is lodged at the valley bottom of the Valdelobillos stream; its slopes have abundant colluvial deposits transported down watercourses from the agricultural fields of the piedmont plains (rañas). These deposits have dried out at some points, with evidence of an abundant presence of livestock that contributes in a very significant way to their notable deterioration. The “Bonal del Abulagar” is located in an area that is hardly affected by the regressive erosion at the head of the Arroyo de los Cuervos. One of the largest hummocks of the area is located in this “Bonal” with an observation point installed for visitors. The third peatland, among the best conserved of the “Bonales”, although affected by certain anthropic impacts, is the “Bonal del Barranco de los Membrillos”, declared a Microreserve in 2003 and located in the valley of the Membrillos stream.
Samples of detrital sediment (around the perimeter and the interior of the “Bonales”) were taken from both the soil and the waters flowing through the peatland of the three “Bonales”. The moss hummock or “vejiga” of the “Bonal del Abulagar” was manually surveyed from its upper area, approximately 1 m above the ground, to a depth of 1.20 m; the existence of thick detrital materials prevented further progress to lower levels. A total of 7 samples (S1 to S7) were extracted and prepared for pollen analysis (Table 1).
## Table 1. List of samples collected

<table>
<thead>
<tr>
<th>Peatland (Bonales)</th>
<th>Samples in the accumulations of peat</th>
<th>Samples collected at geomorphological formations at the edges of the Terreros and Membrillos peatlands</th>
<th>Water samples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Los Terreros</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T3A</td>
<td>Samples taken from the wall and ceiling respectively of a small slope of the eroded riverbed.</td>
<td>Fine matrix of some detrital mantles.</td>
<td>T1a</td>
</tr>
<tr>
<td>T3B</td>
<td></td>
<td></td>
<td>T1b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>T1c</td>
</tr>
<tr>
<td><strong>El Abulagar (vejga)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S1</td>
<td>Up to 10 cm from the peak</td>
<td></td>
<td>Moss Hummock (vejga)</td>
</tr>
<tr>
<td>S2</td>
<td>to 20 cm</td>
<td></td>
<td>El Observatorio</td>
</tr>
<tr>
<td>S3</td>
<td>to 30 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S4</td>
<td>to 50 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S5</td>
<td>to 60 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S6</td>
<td>to 80 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S7</td>
<td>1.10-1.20 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Los Membrillos</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M1</td>
<td>Samples taken from the hillside along which the peatlands are found, from the first one (M1) to the last one (M3)</td>
<td>Historical deposits on slopes at the western edge of the peatland</td>
<td>M1a</td>
</tr>
<tr>
<td>M2</td>
<td></td>
<td></td>
<td>M1b</td>
</tr>
<tr>
<td>M3</td>
<td></td>
<td></td>
<td>Downstream</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.3. Methods.

a) **Water samples:**

Water samples from each site were collected in dark glass bottles (rinsed three times immediately before filling), placed on ice, stabilized with sulphuric acid at pH <2, and transported to the laboratory for subsequent analysis. Nitrate, nitrite, ammonia, and phosphate levels were then measured in the water samples that had previously been filtered. Spectrophotometric measurements of ammonium were taken with Nessler’s reagent, nitrites, nitrites, and phosphates.

Temperature, pH, fluid electrical conductivity, and nitrite were assayed in situ in the water samples. Ultrapure Milli-RO Milli-Q water was used when preparing stock solutions of all reagents. Determination of total metal content was in all cases done with analytical-grade reagents.

b) **Sediment samples**

The sediment samples were collected with sampling tools - a 5 cm polymetacrylate core and a polypropylene scoop- and stored at 4ºC in sealed polyethylene bags. In other tests, portions of the sediment samples were air dried and filtered through a 2-mm nylon sieve. Some of the
samples were heated to 450ºC and the inorganic carbon was calcinated at 850ºC to determine the content of organic carbon. Temperature, pH, electrical conductivity, and nitrite content were measured in all of the samples. Nitrate, ammonium, phosphate, and organic carbon levels, as well as the total metal content were also determined in the laboratory analyses. One portion of each sample was used in the determination of textural composition and for mineralogical analysis. The results of the sequential extraction procedures in the laboratory analyses were checked against the information in Certified Reference Material BCR-701.

c) Analysis of the historical documentary sources.
Cartographic sources, dating from the late 19th and information in aerial photographs from 1956 up to the present were compared. With regard to written documentation, attention centred on the study of information from national archives (National Historic Archive), provincial archives (Provincial Historic Archive and Provincial Council of Ciudad Real), and the Municipal Archive of Puebla de Don Rodrigo.

In addition to the above investigation, documentary sources (written and cartographical sources) relating to a period between the 16th century (“Relaciones Topográficas de Felipe II”) and the 21st century were consulted, to compile historical records documenting changes to the surrounding area during last centuries.

Moreover, maps from cartographic sources, dating from the late 19th c. and information in aerial photographs from 1956 up to the present were compared. With regard to textual documentation, attention centred on the study of information from national archives (National Historic Archive), provincial archives (Provincial Historic Archive and Provincial Council of Ciudad Real), and the Municipal Archive of Puebla de Don Rodrigo.

d) Instrumentation
Sediment pH was measured with Milli-RO Milli-Q water suspension (sediment + water ratio: 1 + 2.5) by a Metrohm model 309 potentiometer equipped with a pH-combined electrode Metrohm (model 6.0233.100) and a Pt-combined electrode Metrohm (model 6.0425.100). Sediment conductivity was measured with a HANNA HA-8733 conductivimeter.

The Robinson’s pipette method was followed to determine the textural analyses. The mineralogical composition of sediments samples were determined by random powder X-ray diffraction (XRD) on a Siemens D-5000 (Munich, Germany) X-ray diffractometer fitted with a Cu anode. Its operating conditions were set at 30 mA and 40 kV, at divergences of 2.0 and 0.6 mm with reception slits, respectively. The sample was scanned in (2θ) 0.041 steps with a 3-s count time. The quantification was performed by the Rietveld method with rutile as internal standard to quantify the amorphous phase [16-17].
Organic carbon was determined using the loss-on-ignition method by heating at 450ºC, while inorganic carbon was, as previously mentioned, determined by calcination at 850ºC.

The determination of metals was done with 0.5 g of each sample, treated with 10 ml of aqua regia in PFA digestion vessels and heated in a Perkin-Elmer Anton-Paar microwave oven using the multiwave sample preparation system. Hydrochloric acid stabilization of the samples placed in dark glass bottles was followed by Inductively-coupled Mass Spectrometry (ICP/MS) analysis in a Perkin-Elmer Sciex Elan 6000 mass spectrometer. The following elements were determined: aluminium, calcium, iron, magnesium, manganese, sodium, titanium, silver, boron, barium, beryllium, cerium, cobalt, chrome, caesium, copper, dysprosium, erbium, europium, gallium, gadolinium, holmium, lanthanum, lithium, molybdenum, neodymium, nickel, lead, praseodymium, rubidium, antimony, scandium, samarium, tin, strontium, terbium, thorium, uranium, vanadium, wolfram, zinc, and zirconium.

3. Results and discussion.

The regional metamorphic rocks, the existence of filonian rocks and the cenozoic detrital covers (piedmont and colluvium), generated by the erosion of these outcrops, explains the nature, the diversity and the mineralogical content of most of the elemental concentrations identified in this study.

The samples have a similar mineralogy to the outcrops around Puebla de Don Rodrigo. Thus, in the geomorphological units under analysis, there is homogeneity in the presence of elements that are typical of a Paleozoic basement; the most representative are K, Al, Ca, Ti, Mg, and Ba (Table 2).

Table 2. Presence of elements detected in the fine materials linked to geomorphological formations M4, M5 and T2 that border the peatland.

<table>
<thead>
<tr>
<th>Element (mg/L)</th>
<th>M4 sample</th>
<th>M5 sample</th>
<th>T2 sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li</td>
<td>27</td>
<td>22</td>
<td>9</td>
</tr>
<tr>
<td>Be</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>18</td>
<td>22</td>
<td>7</td>
</tr>
<tr>
<td>Na</td>
<td>1734</td>
<td>1589</td>
<td>923</td>
</tr>
<tr>
<td>Mg</td>
<td>1132</td>
<td>1190</td>
<td>710</td>
</tr>
<tr>
<td>Al</td>
<td>6356</td>
<td>6567</td>
<td>6369</td>
</tr>
<tr>
<td>P</td>
<td>44</td>
<td>38</td>
<td>36</td>
</tr>
<tr>
<td>S</td>
<td>99</td>
<td>125</td>
<td>143</td>
</tr>
<tr>
<td>K</td>
<td>8765</td>
<td>9953</td>
<td>3076</td>
</tr>
<tr>
<td>Ca</td>
<td>1845</td>
<td>1769</td>
<td>1655</td>
</tr>
<tr>
<td>Ti</td>
<td>1421</td>
<td>1276</td>
<td>601</td>
</tr>
<tr>
<td>V</td>
<td>29</td>
<td>39</td>
<td>15</td>
</tr>
<tr>
<td>Cr</td>
<td>27</td>
<td>33</td>
<td>12</td>
</tr>
<tr>
<td>Mn</td>
<td>15</td>
<td>19</td>
<td>12</td>
</tr>
<tr>
<td>Fe</td>
<td>6489</td>
<td>5890</td>
<td>1874</td>
</tr>
<tr>
<td>Ni</td>
<td>11</td>
<td>15</td>
<td>6</td>
</tr>
<tr>
<td>Cu</td>
<td>13</td>
<td>12</td>
<td>7</td>
</tr>
<tr>
<td>Zn</td>
<td>12</td>
<td>11</td>
<td>6</td>
</tr>
<tr>
<td>Ga</td>
<td>9</td>
<td>16</td>
<td>5</td>
</tr>
<tr>
<td>As</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Rb</td>
<td>48</td>
<td>61</td>
<td>18</td>
</tr>
</tbody>
</table>
Fe is associated with a notable quantity of oxides present in the Paleozoic quartzites of the area. Traces of Fe and Mn were also identified, in fissures and in small concentrations that impregnate the quartzite and the detrital sediments from the cenozoic piedmont [18]. Pb-Zn-Cu associations may be highlighted, linked to their mobilization from seams that run through the Paleozoic structures, some of which have been exploited as mines for centuries. Even in the 19th century, there are references to the presence of a lead and silver mine located between the aforementioned grazing lands and another, exclusively for lead, in the valley of Santa María [19].

All the samples belonging to the “Bonales” revealed a composition of almost 100% organic material (Table 3). It fluctuated between 62% (S2: 20 cm in depth) and 95-99% (S7 and S1), respectively. The sample obtained at a depth of 50 cm (S4) was the only one to present values of below 50%; evidence perhaps of two phases in the formation of this peat layer.

Table 3. Content of organic matter in samples.

<table>
<thead>
<tr>
<th>Peatland (Bonales)</th>
<th>Sample</th>
<th>Organic matter (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>El Abulagar (vejiga)</td>
<td>S1</td>
<td>99</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>S3</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>S4</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>S5</td>
<td>74</td>
</tr>
<tr>
<td></td>
<td>S6</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>S7</td>
<td>95</td>
</tr>
<tr>
<td>Los Membrillos Samples in the accumulations of peat</td>
<td>M1</td>
<td>95</td>
</tr>
<tr>
<td></td>
<td>M2</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>M3</td>
<td>8</td>
</tr>
<tr>
<td>Los Membrillos Samples collected at geomorphological formations</td>
<td>M4</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>M5</td>
<td>3</td>
</tr>
<tr>
<td>Los Terreros Samples collected at geomorphological formations</td>
<td>T2</td>
<td>34</td>
</tr>
<tr>
<td>Los Terreros Samples in the accumulations of peat</td>
<td>T3A</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>T3B</td>
<td>2</td>
</tr>
</tbody>
</table>
A different situation was found at the “Bonal de los Terreros”. Sample T3A, (of a blackish colour) at first sight similar to organic material, only presented a small amount (13%) and, in addition, the surface sample (T3B) had only 2%. Strangely, the sample taken from the fine matrix of some detrital sediment on the hillside presented the highest values (34%), showing evidence of old peatlands now eroded by a small stream with abundant detrital material.

In the “Bonal del Barranco de los Membrillos”, the peat samples had very few terrigenous materials (<10%), even though those same materials constituted 100% of the surrounding geomorphological formations. Organic material was very high in peat samples M1 (95%) and M2 (98%) and much lower in M3 (8%), further down the hillside, mixed in with the detrital fractions washed down the slope. The minimum values were on the surface formations, M5 and M4 (3%). Texturally, silt (54%-67%) predominated over clays (31%-41%) in all the samples (Table 4). Mineralogically, quartz (70-95%) and phyllosilicates were observed, both containing as much as 90% kaolinite, in some cases.

Table 4. Textural and mineralogical composition of the analysed samples.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Sand (%)</th>
<th>Silt (%)</th>
<th>Clay (%)</th>
<th>Quartz (%)</th>
<th>Phyllosilicates (%)</th>
<th>Kaolinite (%)</th>
<th>Illite (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Los Terreros</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2</td>
<td>2</td>
<td>67</td>
<td>31</td>
<td>70</td>
<td>30</td>
<td>57</td>
<td>43</td>
</tr>
<tr>
<td>T3A</td>
<td>5</td>
<td>54</td>
<td>41</td>
<td>85</td>
<td>15</td>
<td>71</td>
<td>29</td>
</tr>
<tr>
<td>T3B</td>
<td>&lt;1</td>
<td>60</td>
<td>40</td>
<td>95</td>
<td>5</td>
<td>90</td>
<td>10</td>
</tr>
<tr>
<td>Abulagar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S1</td>
<td>&lt;1</td>
<td>&lt;1</td>
<td>&lt;1</td>
<td>&lt;1</td>
<td>&lt;1</td>
<td>&lt;1</td>
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</tr>
<tr>
<td>S2</td>
<td>&lt;1</td>
<td>21</td>
<td>79</td>
<td>68</td>
<td>32</td>
<td>76</td>
<td>24</td>
</tr>
<tr>
<td>S3</td>
<td>&lt;1</td>
<td>28</td>
<td>72</td>
<td>65</td>
<td>35</td>
<td>70</td>
<td>30</td>
</tr>
<tr>
<td>S4</td>
<td>&lt;1</td>
<td>49</td>
<td>51</td>
<td>77</td>
<td>23</td>
<td>99</td>
<td>&lt;1</td>
</tr>
<tr>
<td>S5</td>
<td>&lt;1</td>
<td>18</td>
<td>82</td>
<td>70</td>
<td>30</td>
<td>79</td>
<td>21</td>
</tr>
<tr>
<td>S6</td>
<td>&lt;1</td>
<td>10</td>
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The chemical analyses presented Na, Mg, Al, K, Ca, Fe, and Ba as the major elements, although their distribution was not uniform. The maximum values of Na, P, S, Ca, Ba, and Pb were found in the samples from the moss hummock (vejiga) from the “Bonal del Abulagar” (S1 to S7), especially in sample S1, taken at a depth of 10 cm. The high concentrations of sulphur may be underlined in all the samples from this “Bonal” that suggest intense anaerobic bacterial activity.
The highest concentration of Pb (22 mg/L) was observed in S1. The presence of Al may be highlighted in the “Bonal de los Terreros” (8126 /12578 mg/L at the deepest levels) with the minimum concentration at a depth of 10 cm (S1) in the “Bonal del Abulagar”. A single-factor ANOVA statistical test was performed to establish the significant differences in the content of the main elements shared between the samples gathered from two peatlands (“Terreros”, “Abulagar” and “Barranco de los Membrillos”) and their surrounding geomorphological formations. With regard to the main elements -Ca, Mg, Na, Al, and K- shown in Figure 4, significant differences were observed in the content of Al and K; the samples collected from the geomorphological formations on the edges of the “Terreros”, the “Abulagar” and the “Barranco de los Membrillos” peatlands had higher values than the samples from within the peatlands. However, there were no significant differences between the groups and the probabilities that the peatland samples would be equal to the samples from the other geomorphological formations were 78%, 73%, and 17% for Na, Mg, and Ca, respectively.

![Figure 4. Major content of cations from the samples under study. * Presents significant differences (P>=0.05).](image)

As with the major elements, there were significant differences in the content of Fe, Ba, Pb, and S between the two groups of samples from sites inside the peatlands and around their perimeters. As shown in Figure 5, the only significant differences were for Fe, at 5%, a metal that presented
a high quantity in the samples at the edges of the peatlands. The probability that the content of the peatland would be equal to the content of Ba, Pb, and S outside the peatlands was 60%, 12%, and 24%, respectively.

![Graphs of Ba, Pb, S, and Fe content in peatland vs. surrounding formation](image)

**Figure 5.** Content of Ba, Pb, S and Fe of the samples under study *: Presents significant differences (P>0.05)

The conductivity of the peatlands reflects their changing conditions, passing from oligotrophic to meso-eutrophic. A higher conductivity is related with the increased quantities of dissolved ions in the environment, favoured by the influence of strong anthropic activity detected in the uppermost samples.

The water-chemistry of these peatlands are minerotrophic (Table 5), due to the acidic properties of the basement rocks, showing low pH values (5.17- 5.94), usually under a threshold of 6, exceeded in only one water sample (T3) (6.72). Low conductivities (28.7/30.0 dS/m) are linked to a weak hydrochemical charge. The highest conductivity only reached 129.4 dS/m at one of the peatlands (“Bonal del Abulagar”).

**Table 5.** Properties measured in peatland waters.

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<th>Los Terreros</th>
<th>El Abulagar</th>
<th>Barranco de los Membrillos</th>
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<tr>
<td></td>
<td>T1A</td>
<td>T1B</td>
<td>T1C</td>
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<tr>
<td>Temperature (ºC)</td>
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<td>20.7</td>
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</table>
These waters incorporated most of the elements detected in the mineral fraction of the different geomorphological formations, with the predominant presence of Ca, K, Mg, Na, Si, and Fe (Figure 6).

![Figure 6. Variation of principal elements in the waters.](image)

Al was very well represented in the mineral fraction, but not in the waters (39µg/L -319µg/L). The concentrations of Al in natural waters were quite low (10µg/L) when compared with the established threshold for human consumption at 100µg/L [20].

Similar patterns were observed for Sr, with concentrations in the same fraction that fluctuated between 11µg/L and 103µg/L, many of which were over 60µg/L, although that figure descended drastically in water (1µg/L-21µg/L). Pb, Hg, and Cd were also present and, because of their high toxicity, could be harmful to human beings [21-23]. Nevertheless, these are minimum concentrations, Pb was not present in all of the water samples, but when detected, its value
fluctuated around 1/3 µg/L; there was a higher presence of both Cd (with values between 4/338 µg/L) and Hg (= 20 µg/L).

A none-too excessively high nutrient content should be underlined, despite the frequent passage of cattle left to graze over some of the peatlands: nitrates fluctuated between 4 and 7 mg/L; ammonium between 0.3 and 2.8 mg/L; with a tolerable presence of nitrites that never exceeded 0.12 mg/L.

There was a higher presence of phosphates (4-15 mg/L), without doubt linked to the spreading of fertilizers on the arable fields bordering the small flat-bottomed valleys that are home to the peatlands. This observation is supported by the very small amounts of phosphate found in one of the peat bogs at the furthest distance from the municipal boundaries and with the least agrarian activity around it (“Bonal de los Membrillos”).

The most notable phosphate concentrations were found in the waters of the “Bonal de los Terreros”, linked to agricultural activity on the nearby cenozoic piedmont. In addition to typical values in their main components (Na, Mg, Si, K, Ca, Fe) (Figure 6), the minimum concentrations of Hg stand out in sample T1 offering the highest concentration of Hg and Cd. The hydromorphism of this peatland is attributed to waters with the highest conductivity (129.4 dS/m) recorded in the study and the highest quantity of nutrients, in phosphates (15 mg/L), ammonium (2.8 mg/L) and nitrites (0.12 mg/L). Together with their main components Na, Mg, Si, K, Ca, these waters had the highest concentrations of Al (297 µg/L), Fe (1864 µg/L), Cu (30 µg/L), and Ba (274 µg/L); and, moderate amounts of the heavy metals Hg and Pb (21 µg/L and 3 µg/L, respectively), although they contributed larger quantities of lead.

The waters flowing down the hill-slope towards the “Bonal del Barranco de los Membrillos” showed the lowest pH (5.17) in their middle segment (“Membrillos 1”); while the pH value of the waters on the foot-slopes (“Membrillos 2”) rose to 5.67. In general, the conductivities are very low (≈30 dS/m). The further the peatlands are from the population centres, the less evident the effects of agricultural land use, with a scarcity of nutrients: nitrates (4.0 mg/L), phosphates (4.0 and 5.0 mg/L), and nitrites (0.03 and 0.05 mg/L); and a concentration of ammonium that was also low (0.8 and 0.4 mg/L) (Fig. 5). Conversely, the amounts of Sc (1369 µg/L) and Zn (144 µg/L) stood out in one of the samples, in contrast with the trace elements of those metals found in the rest of the waters.

There were no traces of Hg in the geomorphological deposits, although it was present in the waters that flow through the peatlands (10 µg/L - 42 µg/L). Moreover, Cd reached disparate values in the waters and, on the contrary, was not detected in the analysis of the mineral fraction of the previous units. The autochthonous or allochthonous origins of both mercury and cadmium may often be doubtful, because of their well-known properties that persist over time. However, they are almost certainly allochthonous in the study area, given the proximity of mercury mines and the nature of the rocks. Their presence might also be linked to atmospheric deposition [24-25] and to the processing techniques at the abandoned mercury mines of Almadén, now a World Heritage Site. It is worth recalling that tests have also confirmed the release of natural mercury produced by the decomposition of organic material covered in water and caused by anaerobic
bacteria [26]. Cd may also be of atmospheric origin. However, it is more likely that its presence in the waters is due to the spreading of phosphate-based fertilizer containing Cd [20] on adjacent arable lands.

Most of the chemical elements identified in the peatlands and the detrital materials interspersed with the mosses were transported by the action of surface run-off (in either solid or ionic form). They are also the product of a series of biological reactions, due to the actions of anaerobic bacteria.

The elements transported by the geomorphological processes come, in turn, from small streams running down the hill slopes and lateral water flows.

Few authors [27] have applied the notable knowledge now acquired on the mobilization of nutrients. For example, knowledge linked to water flows, and the still limited knowledge of natural processes that are involved in the liberation of different metallic and metalloid components on the hill slopes and their migration and sedimentation at the valley bottoms. Together with the elements contributed by the waters, the presence of S is remarkable. Its appearance, sometimes in notable quantities, has been known for a long time both in current peat bogs [28] and in coal deposits from different geological ages [29]. The biochemical cycle of sulphur is very dynamic in peatlands and its greater or lesser presence is a reflection of the bacterial activity and can only be explained by the anoxic/oxic environmental conditions recorded at each site.

The high-nutrient concentration in the samples that were collected must also be highlighted. Na, Mg, K, Ca, together with Fe were the elements that yielded the highest values. The characteristics of all peatlands are precisely the opposite; very few nutrients for the plants [12]; the presence of carnivorous plants in these habitats due to a scarcity of nutrients in the environment is also well known. It clearly shows the short-lived retention of water in the system, given its large quantity of cations; if the water had remained for longer periods, the vegetation would have taken up the cations, extracting them from the wetlands.

Geomorphologically there are reasons to suggest that the genesis of these wetlands is of a quite recent age, because of their location in the valley bottoms that would have undergone no further erosion within this time frame and where the retreat of the valley heads has been minimal. Another fact in support of the hypothesis of the genesis of these wetlands in the late Holocene is that the sediments at the valley bottoms are neither very abundant, nor solely formed of peat material, as they also have abundant detrital sediments mixed with fines and discontinuous organic levels (Figure 7).
The study of the river-banks shows that their fluvial erosion has undermined three very recent geomorphological units: a lower layer of unstratified pebbles and gravels from the slopes, formed by historical colluvium; linked to deforestation carried out until the mid-19th century, its detrital elements still forming the alluvial gravel beds of the current watercourses. The peat layer, almost 20 cm thick, above the historical colluvium, is found under a very much more recent layer of colluvium (>1950 A.D) in the upper part of this profile, with an identical genesis to the previous one, linked to intense rarification of the vegetative cover.

The “vejigas” or moss hummocks have thicknesses of organic matter that exceed, at least, one metre, although clastic sediments are once again common at this depth. Similar features have been described in the Serra do Espinhaço (Brazil) in peatlands located under layers of sedimentation [30], generated from blocks of quartzite in perpendicular positions to the direction of the waterfall.

Anthropogenic actions in this environment have progressively overlapped throughout history. The absence of historical references to these peatlands is remarkable in the consultation of documental sources from the 16th to the 20th century related to Puebla de Don Rodrigo. No references to the existence of wetlands in the surrounding area have been found; the first references to grasslands and humid meadowland were recorded in the 19th century. Likewise, up until that time, the references to vegetation were to evergreen and deciduous oaks, cork oak, and the shrubs (Cistus sp.) that thrive alongside those trees. No other species of shrub were mentioned, up until the 19th century, when “other shrubs” are cited, without specifying the species. Nevertheless, while only the “Bonales” are mentioned in the municipality of Puebla de Don Rodrigo, with no mention of either wetlands or other waterlogged areas, they are cited in other localities close by, where other “Bonales” are also found today. Thus, in the “Relaciones
Topográficas of Felipe II (16th century) of Piedrabuena [31], it states that it has very large and deep peatlands and ponds [and] that at no time dry out ....

Changes in the area were well reflected in the cartography (Figure 8) that clearly defined the watercourses of streams surrounded by natural arboreal and shrubby vegetation at the end of the 19th century; later on, the maps showed irregularities in the streams flanked by fields of crops that sometimes reached the margins of the peatlands. These changes began with intense deforestation in the woodland that covered the slopes and absorbed part of the water contained in the soil. Over time, the water resources, no longer consumed by the vegetation cover that previously occupied the region, eroded the slopes, and caused waterlogging in the valley bottoms.

![Figure 8. Summary of the evolution of land use in the area under study (1891 – 2007) Spain topographic maps 1/50.000 IGN.](image)

Over recent years, agricultural activities have expanded widely over the areas occupied by hydrophilic vegetation and are not rare in and around the margins of peatlands. Their surfaces are often disturbed by agricultural actions or host pine, poplar and eucalyptus plantations that dry the soil out.

Given that these plant communities are very dependent on the hydric regime, any alteration (artificial drainage, wetland drying and contamination) implies an impact of enormous significance for vegetal growth. Likewise, all actions directly affecting the vegetation or the soil (extraction of peat, collection of heather, over-grazing, crop rotation) imply notable threats to these types of habitats.

In addition to agriculture, cattle have been grazing in the area since the beginning of medieval times and their presence is still very notable today, as is the spectacular growth in the deer population since 1960. Their presence constitutes a major risk factor that threatens the vegetation of the peatlands of the Montes Norte District [2]. The absence of historical references to the peatlands is observed in relation to their occupation by scrublands or *Molinia sp* communities and
reeds (Juncus sp.), etc. It was deforestation, the use of intensive grazing and land clearances for cultivation that concentrated the flows and uncovered some communities of plants, previously hidden by pastures.

The analysis of organic matter from the peatlands around Puebla de Don Rodrigo has provided reliable information on their evolution. For example, the highest values of organic matter were found outside the “Bonal de Los Terreros” that suggests the presence of old peatland with abundant detrital material now eroded by a small stream. Moreover, in the moss hummock or “vegija” of the “Bonal del Abulagar”, there is a clear reduction in the content of organic material at a depth of 50 cm, which may be explained by the phases in the evolution of these accumulations.

Whatever the age of the peatlands around Puebla de Don Rodrigo, in view of its geomorphological position on the hillslopes and at the valley bottoms, it would not appear to be very old and could initially be sited in the late Holocene. A thickness of various meters of peat would suggest quite a remote age in the Holocene, but thicknesses of less than 1-2 m would indicate a much more recent chronology.

Two very well differentiated stages may be highlighted, separated by antagonistic morphogenetic conditions:

a) before 1950-1955 where more or less degraded vegetation cover dominated the landscape and phyto-stabilized the perimeters of these wetlands. As the fluvial streams shaped the valley bottoms, they promoted processes of regressive erosion in the stream heads, favoured by longitudinal profiles of a certain inclination. This morphogenetic stage would have required an absence of human disturbance or, at most, very weak anthropic activity on the slopes of the area.

b) since the mid-20th century up until today, characterized by intense deforestation and the cultivation of extensive surrounding areas. That transformation of the landscape has been the reason for a series of alterations in the geomorphological behaviour of the processes that had up until then been functional: the removal of vegetative cover that mobilized large amounts of colluvium on the slopes. A process of some effectiveness that was favoured by the enormous availability of loose detrital material on the surface of the cenozoic piedmont surrounding the peatlands. The transportation of these sediments to the valley bottoms diminished the speed of the water flows, redirecting the fluvial channels and distorting their layout, thereby spreading the waters onto the fields. In addition, these processes decreased the slope of the riverbed profiles, as they were unable to transport the enormous amount of detrital material downstream. The convergence of all of these phenomena favoured the initial waterlogging of the valley bottoms and the first colonization of Sphagnum with a more or less permanent hydromorphy, largely assisted by the impermeable properties of the regional geological outcrops.

The drastic decline in heathers meant that the peat, previously covered with vegetation, was left exposed and therefore almost certainly more vulnerable to erosive processes. This type of livestock activity would almost certainly have been one of the reasons for the appearance of the
aforementioned landscape where in addition to the arboreal stratum, extensive grassland areas and anthropozoogenic floristic communities associated with such practices abound. These environmental and anthropic changes are coincident with those detected in other nearby Iberian sequences, as mentioned in the discussion section, although precise chronological dates are not available.

The existence of a current genesis in no way diminishes the importance of these spaces, since the presence of waterlogged sites promotes the development of a specific flora forming a singular site with an important reservoir of humidity and the growth of Atlantic flora in a Mediterranean environment. They are of great value to the landscape and their conservation and protection are of high scientific value.

**Author Contributions:** Concepción Fidalgo has written the paper, Juan Antonio González has collected the samples, Isabel de Soto has carried out the statistical analysis, Rosario García has analyzed the samples and Carlos Arteaga has made the cartography.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**


Captions of Figures and Tables

Figure 1. Map showing the area of the Iberian Peninsula and the location of the sites that are under study.

Figure 2. A) Water flowing over peatland during the winter months. B) Water flows in winter spilling over the peatland surface. C) and D) Peat swelling.

Figure 3. “Bonales” selected for this study.

Figure 4. Major content of cations from the samples under study. *: Presents significant differences (P>=0.05).
Figure 5. Content of Ba, Pb, S and Fe of the samples under study *: Presents significant differences (P>0.05)

Figure 6. Variation of principal elements in the waters.

Figure 7. The study of the river-banks shows that their fluvial erosion has undermined three very recent geomorphological units: a lower layer of unstratified pebbles and gravels from the slopes, formed by historical colluvium; linked to deforestation carried out until the mid-19th century, its detrital elements still forming the alluvial gravel beds of the current watercourses. The peat layer, almost 20 cm thick, above the historical colluvium, is found under a very much more recent layer of colluvium (>1950 A.D) in the upper part of this profile, with an identical genesis to the previous one, linked to intense rarification of the vegetative cover.

Figure 8. Summary of the evolution of land use in the area under study (1891 – 2007) Spain topographic maps 1/50.000 IGN.

Table 1. List of samples collected.

Table 2. Presence of elements detected in the fine materials linked to geomorphological formations M4, M5 and T2 that border the peatland.

Table 3 Content of organic matter in samples.

Table 4 Textural and mineralogical composition of the samples

Table 5. Properties measured in peatland waters.