Human Impact since Medieval times and Recent Ecological Restoration in a Mediterranean Lake: The Laguna Zoñar (Spain)

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Abstract

The multidisciplinary study of sediment cores from Laguna Zoñar ((37º 29' 00" N, 4º 41' 22" W, 300 m a.s.l., Andalucia, Spain) provides a detailed record of environmental, climatic and anthropogenic changes in a Mediterranean watershed since Medieval times, and an opportunity to evaluate the lake restoration policies during the last decades. The paleohydrological reconstructions show fluctuating lake levels since the end of the Medieval Warm Period (ca. AD 1300) till the late 19th century and a more acute dry period during the late 19th century – early 20th century, after the end of the Little Ice Age. Human activities have played a significant role in Zoñar hydrological changes since the late 19th century, when the outlet was drained, and particularly in the mid 20th century (till 1982) when the waters were diverted for human use. Two main periods of increased human activities in the watershed are recorded in the sediments. The first started with the Christian conquest and colonization of the Guadalquivir valley (13th century) particularly after the fall of the Granada Kingdom (15th century). The second one corresponds to the late 19th century when more land was dedicated to Olive cultivation. Intensification of soil erosion occurred in the mid 20th century, after the introduction of farm machinery.

The lake was declared a protected area in the early 1980s, and some agricultural practices were restricted, and conservation measures implemented. As a consequence, the average lake levels increased, and some littoral zones were submerged. Pollen indicators reflect this limnological change during the last few decades. Geochemical indicators show a relative decrease in soil erosion, but not changes in the amount of chemical fertilizers reaching the lake.

This study provides an opportunity to evaluate the relative significance of human versus climatic factors in lake hydrology and watershed changes during historical times. Paleolimnological reconstructions should be taken into account by natural resources agencies to better define lake management policies, and to assess the results of restoration policies.
Introduction

Lakes in the inland areas of Spain have been part of the cultural landscape for several millennia. Human activities around the lakes included not only the use of water but also other associated resources as salt minerals, fishing and hunting, and farming. Some archaeological sites suggest a significant use of the lake resources and the watersheds since the Neolithic, with an increase during Roman times, and particularly in the last few centuries (Banyoles, Pérez-Obiol & Julià, 1994; Salada de Alcañiz, Stevenson et al., 1991; Estaña lake, Riera et al., 2004). In Mediterranean areas where water resources are scarce, historical human activities have been a decisive factor in the lake hydrology (Salada de Chiprana, Ebro Basin, Valero Garcés et al., 2000), and agricultural practices in the watershed a main forcing in the depositional dynamics of the lake system. On the other hand, most paleorecords indicate that vegetational and hydrological changes in the Mediterranean regions of Spain during the last glacial cycle were responses rather to effective moisture crises than to temperature fluctuations (Dupré, 1988; Huntley, 1988; Pons & Reille, 1988; Harrison et al., 1992; Huntley & Prentice, 1993; Street Perrott & Perrott, 1993; Davis, 1994; Allen et al., 1995; Lamb et al., 1995; Peñalba et al., 1997; Giralt, 1998, Valero-Garcés et al., 1998, 2000, 2004; Carrión et al., 2000; Carrión, 2002; González-Sampérez, 2004). Paleohydrological tools applied to lake records may provide the needed rainfall and effective moisture reconstructions to better understand climate fluctuations in Mediterranean Spain, and also contribute to unravel the relationship between the different cultures and communities with the environment in the past. During the last 20 years, government agencies have tried to implement plans for lake and watershed management in many of the Spanish wetlands. In most cases, little was known of the lake dynamics and the previous history of the system, and consequently neither the “pristine” stage to be preserved nor the results of the conservation efforts could be evaluated. In these cases the study of the sedimentary record bring the only consistent way to establish targets to be achieved in any management plan to restore those natural conditions.
Climate and human impact are main factors controlling lake dynamics, but they have played a variable role through times, particularly in historical periods (Gádor, Carrión et al., 2003). Obtaining a clear reconstruction of environmental, anthropogenic and climatic forcings during historical times is problematic because of the difficulties of obtaining an accurate chronology. Here we present results of paleolimnological investigations at Laguna Zoñar, the deepest (up to 15 m) lake in the lowlands of Andalusia (Spain). The lake is essentially spring-fed and has no surface outlet, making it a good candidate for paleohydrological reconstructions. The lake is located in the Campiña Cordobesa, a region south of Córdoba with a long history of agricultural practices and currently dedicated almost exclusively to the cultivation of olive trees. Archaeological and historical records show that the lake and its watershed have been affected by human activities since Roman times and particularly in the late 19th and 20th centuries. In the 1960s, the waters from the springs were diverted for human use, average lake levels lowered, and the outlet creek became non-functional. Since the area was declared Natural Park in the early 1984, average lake level recovered and large vegetated littoral areas were submerged, and some conservation measurements have been implemented since then. The rapid response of the lake system during the last decades to hydrological fluctuations and to human impact in the watershed provides an opportunity to assess how decadal to centennial hydrological and environmental changes are archived in lake sediments. Paleolimnological studies in Laguna Zoñar provide an opportunity to better understand the interaction between humans and the environment against a background of climate variability, and help to define conservation policies in Mediterranean wetlands and lakes.

**Study Site**

*Physical setting*

The Laguna Zoñar is located in the contact zone between the Guadalquivir River Basin and the Sub-Betic tectonic domain of the Betic Range in southern Spain (IGME, 1986) (Fig. 1). Marine formations (yellowish sandstones, siltstones, marls and calcarenites) deposited over the
allochtonous sub-betic formations during the Upper Miocene. Triassic rocks composed of carbonates, claystones, evaporites and igneous rocks (ophites) outcrop along the faults. Karstic processes over limestone and evaporite formations resulted in large and shallow depressions filled with fine clastic materials and reddish soils. Permanent and ephemeral lakes are located in larger depressions, likely related to faults. Laguna Zoñar, Rincón and Amarga are permanent brackish and saline lakes; Laguna Salobral, Tiscar and Jarales are ephemeral saline lakes.

The southern area of the Cordoba province has a semi-humid Mediterranean climate (Recio & Mora, 1990) with about 538 mm of annual rainfall (Fig. 1A) and an average temperature of 16.1 °C. Summer temperature can reach up to 40 °C. Annual precipitation reaches up to 1100 mm in wet years and less than 300 mm in dry years. Over 70 % of the precipitation occurs in late fall and early winter (Nov. – Dec.). November is the wettest month and the summer months the driest. Evapo-transpiration is estimated between 1500 and 1750 mm yr⁻¹ (Recio & Moya, 1990; Enadimsa, 1989).

Laguna Zoñar (37° 29' 00" N, 4° 41' 22" W, 300 m a.s.l.) is the deepest (up to 14 m) and largest (37 ha, surface area) of the 10 lakes that belong to the Natural Park of the Southern Córboba (Fig. 1). Its origin has been related to tectonic, karstic and diapiric activity (Fernández-Delgado, 1981; Moya, 1984). The elongated lake shape, following the dominant regional tectonic direction (N 45°-50°E), indicates a clear tectonic control. On the other hand, the location close to Triassic outcrops stresses the importance of diapirism in the genesis of these structures. Finally, an open doline has been mapped between the mouths of the Lobo and Moro creeks to the south and east of the lake (IGME, 1986), raising the possibility of a karstic origin at least for some areas of the Zoñar Basin.

The lakes and wetlands comprise unique environments where some endangered species as the white-headed duck (Oxyura leucocephala) live. Aquatic submerged vegetation is dominated by Naja marina and Zannichellia palustris. A thick, wide (5-15 m) area with littoral vegetation (Phragmites australis, Typha domingensis) surrounded the lake before the early
1980s. The southeastern depression close to the mouth of the Lobo creek is totally occupied by littoral vegetation.

**Limnology and hydrology**

The estimated water volume ranged between 2.8 x10⁶ m³ during the 1980s when average water depth was 15.75 m (Fernández-Delgado, 1981; Fernández-Delgado et al., 1984) to 1.9 x10⁶ m³ in the early 1990s when the average water depth was 12.33 m (Sánchez et al., 1992). Waters are saline (2.4 g l⁻¹), alkaline (pH between 7.1 y 8.4) and dominated by (Cl⁻)-(SO₄²⁻) and Na⁺ (Table 1). The lake is monomictic with a water temperature range between 27 - 9 °C and an average Secci Disc depth of 3 m (Fernández-Delgado, 1981). It shows a thermocline and oxycline at about 4 m depth between May and September (anoxic below 6 m), and it is mixed in winter (November-February).

Several ephemeral creeks enter the lake but the main water input are the Zoñar, Escobar and Eucaliptus springs located in the SE margin of the lake. (Fig. 1B). The Zoñar and Escobar spring are the most important (average flows, 3.5 l s⁻¹ and 1 l s⁻¹, respectively). Springs waters are (HCO₃⁻) - (Ca²⁺), while lake waters are (Cl⁻) – (Na⁺). Currently, Laguna Zoñar does not have a surface outlet, although historically the *Arroyo de las Salinas* in the SW corner of the lake was functional and evacuated the water to the Cabra River and into the Genil watershed. This outlet connected with a smaller, shallower lake (Laguna Chica) and some saline wetlands that occupied the valley.

The input to the lake during an average year (Enadimsa, 1989) is as follows: rainfall, 0.177 Hm³; runoff, 0.168 Hm³; groundwater, 0.4 Hm³; springs, 0.073 Hm³. The only output is through evaporation, estimated as 0.8 Hm³ per year. The surface area of the Lobo and Moro creeks watersheds are about 9.64 km² (Enadimsa, 1989). Several small watersheds (8.23 km²) are located over aquifer formations draining into the lake, and they are also part of the hydro-geological watershed of the lake. The main aquifers are the Miocene calcarenites and the Quaternary alluvial deposits, and the lake is the discharge area for both aquifers. A hydrological
survey during the year 1984-1985 (Moya, 1986) and the data collected by the regional government since 1982 show that both lake level and spring flows quickly respond to rainfall during the hydrological year and also at a decadal time scale. During the prolonged dry period of 1992-1995, lake level dropped to a minimum of 11 m (Fig. 2), but quickly recovered after the humid 1996-1997 years. The isotopic composition of the lakewaters plots to the right of δD-δ¹⁸O meteoric water line (Valero-Garcés et al., 2003), suggesting that evaporative processes play a significant role in the lake hydrology.

Methods

The Laguna Zoñar watershed was identified and mapped using topographic and geological maps. Water chemical composition, lake level fluctuations and changes in land uses monitored since 1982 by Andalucian Government Environmental Agencies were compiled. A seismic survey was conducted with a 3.5 KHz seismic profiler in June 2002. Unfortunately sediment penetration was extremely poor and only bathymetry and bottom basin morphology could be reconstructed (Valero-Garces et al., 2003). Two sediment cores (ZON-01-1A: 1.72 m, and ZON-01-1B, 1.17 m long) were retrieved in the deepest basin of Laguna Zoñar (14.5 m water depth). The 1.17 cm long core was sub-sampled in the field at 0.5 and 1 cm intervals for ²¹⁰Pb and ¹³⁷Cs dating. Magnetic susceptibility was measured with a Bartington magnetic susceptibility bridge every 2 cm. The ZON-01-1A core was split in two halves and sedimentary facies were defined by macroscopic visual description including color, grain-size, sedimentary structures, fossil content, and by microscopic smear slide observations (Schnurrenberger et al., 2003). The core was sampled for organic matter, grain size, mineralogy, trace-element geochemistry, pollen, diatoms, and ostracodes. Organic matter content was determined by loss-on-ignition analyses at 450° C, and carbonate content with a calcimeter. Whole sediment mineralogy was characterized by XR Difraction, and relatively mineral abundance was determined using peak intensity. Grain size was determined using a Coulter particle size analyzer. Samples were treated with heated hydrogen peroxide to eliminate the organic matter and a dispersant agent was added prior to measurement.
Bulk sediment samples (0.5 g) were digested with HF (48%) in microwave (Milestone 1200 mls). Analyses for main elements composition were performed by atomic emission spectrometry using an inductively coupled plasma ICP-OES with solid state detector (Perkin Elmer Optima 3200 DV). Concentrations, obtained after three measurements per element, are expressed in mg/kg.

Pollen grains and spores were sampled every 10 cm and extracted in the laboratory by the classic chemical method (Moore et al. 1991) using Thoulet dense liquid (2.0) for palynomorph concentration (Dupré 1992) and Lycopodium clavatum spore tablets (Stockmarr 1971) to calculate pollen concentration. Pollen diagram was constructed using Tilia, TiliaGraph and Corel Draw software. Ostracode valves were separated from 2-cm-thick slices taken every 20 cm, following the procedure described by Forrester (1988). Samples for diatom analysis were prepared following standard procedures (Renberg, 1990). At least 400 valves were counted per sample at X1000 using a Nikon Eclipse 600 microscope with Nomarski differential interference contrast optics. Raw diatom counts were converted to percent abundances.

The chronology is constrained by two AMS $^{14}$C dates from the longer core ZON-01-1A (593 ± 38 $^{14}$C yr B.P. at 124-126 cm depth, and 1771 ± 38 $^{14}$C yr B.P. at 166-167, Table 1) analyzed at the Arizona Dating Facility and by $^{210}$Pb and $^{137}$Cs dating in the parallel short core (ZON-01-1B) performed at the St. Croix River Station (University of Minnesota). Both cores were correlated using sedimentary facies, grain size, and organic matter profiles.

Results

Chronology

The $^{210}$Pb activities in the measured samples range between 0.669 and 1.343 pCi g$^{-1}$ and fluctuate irregularly throughout the core (Fig. 3). These low values are somehow unexpected in a semi-humid region (average annual precipitation more than 500 mm) and it could be related to dilution of the atmospheric $^{210}$Pb by high amounts of eroded soil. There is no discernable down-core trend and dates cannot be reliably modeled from the Zoñar $^{210}$Pb data. There is measurable
radio-cesium to a depth of 75 cm in core ZON-01-1B with a clear peak at 70-71 cm that likely represents the 1963 time horizon. The cumulative mass of sediment overlying this 1963 peak indicates a very high rate of burial, which accounts for the low and irregular $^{210}$Pb activities due to dilution of the atmospherically-derived $^{210}$Pb by eroded soil material. The sharp drop-off in $^{137}$Cs below 70-71 cm in Zoñar is also due to the lowest concentration of $^{137}$Cs below the 1963 peak, according to the global pattern of the radioisotope fallout during the early period of atmospheric nuclear testing. Another factor in addition to the lower $^{137}$Cs inputs was dilution from high erosion during this period in which soils had not yet become enriched in $^{137}$Cs. A likely date of 1963 at 70-71 cm in core ZON-01-1B represents a mean sedimentation rate of 1.5 cm/yr or 1.0 g cm$^{-2}$ yr$^{-1}$ during the last half century.

The $^{14}$C AMS dates (593 ± 38 $^{14}$C yr B.P. from aquatic macrophyte remains at the 124-126 cm depth, and 1771 ± 38 $^{14}$C yr B.P. from pollen concentrate at 166-167 cm interval) indicate that the Zoñar core ZON-01-1A covers almost the last 2000 yrs and suggest the presence of a hiatus between both dated intervals. Sedimentological data support the presence of hiati at 140 cm depth where an erosional surface is evident. Based on the calibrated age of the upper sample (about AD 1350), and the 1963 horizon correlated between both cores, the average sedimentation rate for that interval (sedimentary units 3 and 2, see below) is about 1.6 mm yr$^{-1}$. The $^{210}$Pb and $^{137}$Cs analyses in the parallel core ZON-01-1B indicate a much higher sedimentation rates for the upper Unit 1 (between 0.7 and 1.8 cm yr$^{-1}$). This fits with the assessment of large fluvial input from the Lobo and Moro Creek during the last decades. The different thickness of the upper unit 1 in core ZON-01-1A (25 cm) and core ZON-01-1B (70 cm) suggests an uneven sedimentation rate over the basin, characteristic of limnic systems dominated by fluvial processes, as reservoirs (Valero-Garcés et al., 1998). Sedimentation rates for laminated facies (Unit 2) are likely to be smaller than for massive facies of Unit 1 where clastic input is higher.

The age model including the $^{137}$Cs-derived chronology for the upper unit 1 and the $^{14}$C AMS dates is coherent with the pollen data. The sharp increase in Olea pollen percentages between 30
and 40 cm in core ZON-01-1A and between 75 and 100 cm in core ZON-01-1B marks the Olive rise horizon due to the increased in olive tree cultivation in the region during the late 19th century.

**Sedimentology**

The 170 cm long core (ZON-01-1A) is composed of decimeter-bedded, massive, brownish and gray sediments with an intercalated (24 – 59 cm depth) interval composed of finely laminated, variegated sediments. Sediments are mostly composed of silicate (quartz and clays) and carbonates (calcite) grains, lacustrine and terrestrial organic matter and biogenic particles (diatoms, ostracodes). Eight sedimentary facies have been identified after integration of visual description, microscopic observation, grain size, and sediment composition analyses (LOI and XRD) (Table 2). Facies 1 to 5 are massive to faintly laminated carbonate muds with variable composition and bedding. Facies 6 to 8 are organic-rich, finely laminated facies. Facies are described in detail elsewhere (Valero-Garcés et al., 2003).

The eight facies in the Zoñar core group in two facies associations. Facies Association A integrates cm- to dm- bedded, massive to slightly laminated calcite muds (F. 1, 2, 3 and 4). Facies Association B integrates finely laminated (F. 7 and 8), organic-rich (F. 6) and cm-thick, massive, calcite mud (F. 5) facies. Facies association A represents deposition in Zoñar Lake during periods of variable, but significant clastic input. The absence of lamination in the sediments indicates intense bioturbation activity, and likely frequent oxic conditions in the water column till the bottom of the lake. Although salinity and lake level ranges during deposition of these calcite muds could vary, the lacustrine system remained a freshwater lake. The higher siliciclastic content, the presence of macrophyte rests and intraclasts, and the erosive nature of the lower contacts in some layers indicate depositional conditions for Facies 4 characterized by higher energy and higher fluvial input. These conditions would occur in the littoral environments of Laguna Zoñar and also during flooding episodes that could reach the deepest areas of the lake. Grey-facies represent mixed lacustrine and alluvial deposition in the central areas of the lake during flooding episodes. Brown layers, with higher carbonate and diatom content and presence
of ostracodes, would point to more littoral conditions, and, consequently, to lower lake levels. Lake level fluctuated during deposition of facies association A at relatively higher stand, close to today’s levels.

Facies Association B represents deposition in Zoñar Lake during a period of lower clastic input, and chemical and limnological conditions more conducive to development of benthic bacterial-algal communities. Preservation of fine lamination indicates absence of bioturbation, most likely provoked by anoxic bottom water conditions. Variegated, organic-rich laminated facies occur in many brackish-saline lakes where conditions are more suitable for algal-bacterial communities than for other lacustrine biota and where anoxia is facilitated by chemical water stratification: Lake Bogoria, Africa (Renaut & Tiercelin, 1994), Mono Lake (Newton, 1994), Lake Hayward, Australia (Coshell & Rosen, 1994) the Eocene Green River Formation (Eugster & Hardie, 1975; Desborough, 1978; Smoot, 1983; Buchheim, 1994), the Miocene Rubielos de Mora Basin (Spain, Anadón et al., 1988). Water depth for this laminated facies ranges from playa-lake settings to relatively deep meromictic lakes. Diatom blooms and “carbonate whittings” events are registered as thin green and white laminae respectively. Coarser grain size recorded in the sediment is caused by the abundance of diatoms. Rare flooding episodes would deposit thin clay-rich gray laminae (Facies 5). Clay mineral content is higher in these laminated, organic-rich facies than in the massive calcite mud (Fig. 3) suggesting lower energy and deposition out of suspension. Relatively higher salinities and lower lake levels could be expected in Zoñar Lake during deposition of this facies association.

Four main units have been identified in core ZON-01-1A (Fig. 4): Unit 1 (0-24 cm) composed of cm-bedded brown and gray sediments; Unit 2 (24-59 cm) composed of laminated sediments; Unit 3 (59 – 140 cm) composed of decimeter-bedded gray and brown sediments, and Unit 4 (140-170 cm) composed of cm-bedded gray and brown sediments. The boundaries between the upper three units are defined by the occurrence of fine (< 1 mm) lamination in Unit 2; the limit between Units 3 and 4 is marked by the occurrence of an irregular, erosive surface.
number of subunits have been defined according to the facies. The upper three units have been correlated between both cores using sedimentary facies, and sediment composition (organic matter contents and grain size). Facies association B only occurs in unit 2 and facies association A in units 1, 3, and 4.

**Geochemistry**

The chemical composition profiles (Fig. 4) show more constant values in the lower units 4 and 3 and higher variability in the upper units 2 and 1. Aluminum and iron contents are relatively constant in Units 3 and 4 (Fe: 1-1.2 %; Al: 1.5-2.5 %), slightly decrease at the base of Unit 2 (Fe: 0.5 %; Al:0.7 %) and start an increasing trend at 50 cm (base of subunit 2 F) till almost the top of Unit 1 (Fe: 1.8 %; Al:2.7 %). The top sample shows a slight decrease in both, aluminum and iron. Aluminum reflects the Al-silicates content of the sediments, so it can be considered as a proxy for alluvial input. Iron is also an indicative of soil erosion in the watershed, but it also may be adsorbed on clays, or precipitated as colloids and oxides. Both profiles are coherent with increasing erosion in the Zoñar watershed during deposition of Unit 2 and 1, and a small recovery in the last years. Peaks in Fe concentration coincided with peaks in the Fe/Mn ratio, which has been interpreted in other lake systems as an evidence of changes in supply from the catchment more than changes in the redox conditions in the lake (Mackereth, 1966: Engstrom and Wright, 1984: Boyle, 2001). Magnesium values are also higher in the upper units 1 and 2 and this trend has also been interpreted as associated to human disturbance of the catchment (Yang et al., 2003). Barium, on the other hand, shows higher variability in unit 3. Potassium and lithium show constant compositions through the sequence except in the organic, laminated facies of unit 2. Metals as zinc and copper used in fertilizers also show constant values in units 4 and 3 and increasing values in units 2 and particularly 1 (almost double for Zn and threefold for Cu). No signs of lowering content in the sediments occur at the top sample. Other elements show higher variability in the laminated, algal mat subunits of unit 2. Manganese values peak at the laminated, algal mat intervals and coincide with lower values of the Fe/Mn ratio. Higher Mn concentrations in
the sediments seem related to strong redox gradients at the sediment/water interface, as those expected during deposition of the laminated mats. Phosphorous concentrations are higher in the laminated facies of unit 2 and unit 1, and their peaks correlate with intervals of higher organic matter content. Lower values of Sr in the upper unit 1 could be explained by dilution due to increased input of low Sr marine sediments.

**Ostracods**

The ostracode assemblage from Zoñar is characterized by individuals of *Ilyocypris* sp., a few *Candona* sp. and *Potamocypris* sp. This assemblage suggests an environment with shallow and flowing water likely affected by stream input. The number of ostracode valves in the sediment samples is very low, and some samples were sterile. The sample from the top sediments (Unit 1: 2-4 cm) contains only *Ilyocypris* sp., suggesting significant stream input into the lake. Samples from Unit 2 (22-24, 42-44 cm intervals), the top of Unit 3 (62-64 cm interval) and another sample from a faintly laminated interval in Unit 3 (122-124 cm) are devoid of ostracodes. The presence of authigenic calcite in these intervals suggests that the absence of ostracodes is not due to carbonate dissolution processes. Most likely, restricted water circulation and low oxygen contents in the deep areas of the lake as indicated by laminated sediments impeded survival of benthic ostracodes. Most individuals in the remaining samples from Units 3 and 4 are *Ilyocypris* sp. (102-104, 142-144 cm), indicating oxic bottom conditions and significant stream input into the lake prior to deposition of Unit 2. *Candona* sp., is only present at 82-84 cm, which could indicate relatively deeper waters with more restricted circulation. Finally, the sample from Unit 4 (162-164 cm) is dominated by *Potamocypris* sp. individuals, a nektic ostracode that is typical of littoral environments.

**Diatoms**

Diatom assemblages in core ZON-01-1A are dominated by the tychoplanktonic *Fragilaria brevistriata*, and the periphytic *Cocconeis neothumensis* throughout most of the core. Some levels have also outstanding numbers of the planktonic *Cyclotella meneghiniana* and the periphytic
Amphora pediculus among others. Reworked marine diatom taxa include Chaetoceros resting spores, Actinoptychus senarius, Thalassionema nitzschioides, Asteromphalus sp. and Neodenticula sp. Their presence indicates periods of increased sediment input to the lake from the Miocene marine calcarenites, the dominant lithology in the watershed. Five diatom assemblage zones (DAZs) have been defined (Fig. 5).

DAZ ZON-I (161-141 cm). This zone is dominated by the salinity indifferent (Tapia et al., 2003) euplanktonic Cyclotella meneghiniana and, towards the top of the zone, by the freshwater tychoplanktonic Fragilaria brevistriata. These taxa suggest an environment characterized by open water conditions and moderate depth at the coring site.

DAZ ZON-II (141-111 cm). Fragilaria brevistriata and the freshwater benthic Amphora pediculus are the main taxa in this zone. The co-dominance of the latter in the assemblage points to a lowering of the lake level comparing to the previous DAZ.

DAZ ZON-III (111-71 cm). Fragilaria brevistriata is still a co-dominating taxa in this zone but the oligosaline benthic Cocconeis neothumensis becomes the predominant species, which suggests, as in the previous zone, lower lake levels but of with a more saline character.

DAZ ZON-IV (71-51 cm). Both Fragilaria brevistriata and Cocconeis neothumensis show a decrease in this zone which is dominated by the planktonic Cyclotella meneghiniana, suggesting a new increase in water levels.

DAZ ZON-V (51-30 cm). This zone represents a substantial change in diatom assemblages, which are now dominated by benthic forms of both freshwater (mainly Cymbella microcephala and Fragilaria capucina var. gracilis) and saline (mainly Cymbella affinis, Cocconeis placentula and Nitzschia elegantula) preferences. This zone also shows an important increase in the allochthonous marine taxa such as Chaetoceros spp. and Thalassionema nitzschioides. The dominance of benthic taxa suggest lower lake levels, but the mixture of freshwater and saline forms also points to rapid changes in the contribution of freshwaters. Flooding episodes could explain not only those changes but the increase in the percentages of marine reworked taxa as well.
The upper 30 cm of the core is considered a non-countable interval. Some levels show no diatom preservation, and the levels where diatoms were preserved are almost 100% composed of non-countable *Thalassionema* spp. small fragments. This zone denotes an increase in the erosion activity of the basin responsible for the input of allochthonous diatoms to the lake from the Miocene marine formation.

**Pollen**

Pollen assemblages in samples from both cores are typical of Mediterranean landscapes dominated by *Olea*, evergreen *Quercus* and Cupressaceae. *Olea* percentages are the highest at the top samples (up to 80 %) reflecting the large increase in olive tree cultivation since the late 19th century. The relative abundances of pollen taxa in core ZON-01-1A are shown in Figure 6. A few samples were analyzed in core ZON-01-1B to correlate both cores. Three pollen zones have been identified based on the pollen assemblages.

Pollen Zone ZO-III (170-140 cm). This zone corresponds to sedimentary unit 4. Terrestrial plants are dominated by Mediterranean trees and shrubs (50-60%): evergreen *Quercus*, *Pistacia*, *Rhamnus*, *Thymelaea*, *Lycium*, *Cistus*, *Ericaceae*, *Ephedra*, *Fabaceae* (Genisteae), *Lamiaceae*, *Hedera helix*, etc. *Olea* is also present, but in lower percentages than in the upper zones. *Myriophyllum spicatum* reaches the maximum abundances in this zone, suggesting higher lake levels and fresh, non-eutrophic waters. The abundance of *Botryococcus* and the occurrence of colonies of *Pediastrum* also points to relatively high lake levels. Algal spores and spiny acritarch show the highest percentages and fungal remains the lowest in the whole sequence. The presence of Zignemataceae zigosporae, *Gloeotrichia* sheats, *Rivularia* heterocyst, the fungal spore types *Pluricellaesporites* and *Dyadosporites* (Carrión et al. 2001), and the microfossils 179 (Van Geel et al. 1989) and 989 (Carrión & van Geel, 1999) indicate a mesoeutrophic aquatic environment.

Pollen Zone ZO-II (140 cm – 35 cm) includes sedimentary Units 3 and the lower part of Unit 2. The AP/NAP ratio slightly increases. The low *Pinus* percentages suggest long distance input. Terrestrial vegetation is similar than the previous zone, although a growing trend in *Olea*
suggests increasing cultivation at a regional scale or just around the lake. *Myriophyllum* percentages remain low and *Tamarix* disappears in the lower part of this unit. Hygrophytes abundance and variety increase (Cyperaceae, *Juncus, Typha, Sparganium*). In the upper part of pollen zone II, corresponding to sedimentary unit 2, *Myriophyllum* decreases until disappearing at the top of the unit, and *Sparganium* increases suggesting expanding littoral areas. Algal spores are still well represented, although in lower percentages than in zone III. This unit is characterized by the highest percentages of fungal spores–and other palynomorphs: (*Palaeomycites, Monoporisporites, Chaetomium, Diporisporites, Dyadosporites, Pluricellaesporites, Didimoporisporonites, Dicellaesporites*) (Carrión et al., 2001). These assemblages represents increasing littoral areas colonized by plants and also an increase in eutrophic conditions in the lake, likely with an increase in particulate organic matter in the water.

Pollen Zone ZO-I (35 cm – 0 cm) corresponds to the upper sedimentary Unit 2 and Unit 1. *Olea* is the dominant taxa, which reflects the large increase in olive tree cultivation since the late 19th century (Ruiz de la Torre, 1993). The typical Mediterranean component (*Cupressaceae*, evergreen *Quercus* , *Lycium, Cistus, Ephedra, Genista-Adenocarpus*, etc) is well represented. Hydrophyllous taxa decrease and eventually *Myriophyllum* and *Potamogeton* disappear. However, *Potamogeton* and *Tamarix* appear again at the top of the sequence, suggesting a relative fresher waters and an increase in lake level during modern times. In pollen zones III and II indicators of human activity are common: *Rumex, Plantago, Vitis, Cichorioideae, Chenopodiaceae, Artemisia, Centaurea, Urticaceae*, and also Cerealia type. In pollen zone I, most of these taxa disappear. Algal spores are also greatly reduced. Fungal spores and Ascomycete sporocarps are abundant, which suggests that eutrophic conditions are similar to those of the previous pollen zone II. However, eutrophic conditions were not extremely high, because the fungal spores percentages are relatively small compared to other sites (Carrión & Navarro, 2001). The presence of *Pseudoschizaea* cists has been interpreted as an indicator of seasonal subaerial exposure in the lake margins (Carrión 2002), although the paleocology of this organism remains unclear (Scott 1992).
Only five samples were analyzed in core ZON-01-1B to characterize the pollen assemblages of the main units defined. The location of the Olive rise (between 75 – 100 cm) provides a time horizon to correlate both cores.

Pollen assemblages from aquatic and littoral plants serve as paleohydrological indicators. Pollen samples from Zone III contain the highest percentages of Myriophyllum spicatum and relatively high of Potamogeton and Ruppia. This pollen association suggest lake waters were fresher than today, likely due to a higher fluvial input. In zone II, taxonomic diversity is the highest, and pollen percentages of plants from vegetated lake margins (Tamarix, Sparganium) increase. Freshwater aquatic plants progressively decrease and hygrophytes plants typical of littoral vegetation reach the highest percentages at the top of this zone. At this time, littoral vegetated areas surrounding the lake would have reached the largest size and lake waters would be chemically more concentrated. In zone I, the decrease in hygrophyte pollen content and the increase in Potamogeton and Myriophyllum is interpreted as a reflection of the decreasing surface area occupied by the vegetated littoral zone when lake levels were relatively higher.

**Discussion**

Results from the two studied cores provide a record of past climate, environmental and human–induced changes in the Zoñar Lake watershed since early Medieval times, and also an opportunity to test the impact of the restoration measurements applied by the regional government during the last 20 years. In Figure 7, we summarize the proxy-records and compare them with the main historical events and the available climate reconstructions. We distinguish five periods of human and climatic interactions in the watershed:

1. **Prior to mid 13th century.**

   This period is represented by sedimentary unit 4, composed of facies arranged in cm-thick sequences that suggests relatively rapid changes in depositional environments in a lake highly influenced by fluvial input, and with prevalent oxic conditions at the bottom of the lake. The boundaries between the three subunits could correspond to depositional hiati, however the only
Sedimentological evidence for an unconformity occurs at the top of the unit, where an erosive surface marks the base of the next sequence. Chronological control for this unit is provided by the basal AMS date (165 cm, 1771± 38 14C yr BP, ca AD 300) and the estimate age of the erosive surface at the top (around 1250 AD). Most likely, the unit represents deposition during the post-Roman and early Visigoth Age; the sediments corresponding to the Muslim Period have been eroded.

A strong fluvial influence in this sediment interval is marked by coarser, more clastic facies arranged in fining upward sequence, the presence of *Potamocypris* sp., a nektic ostracode typical of littoral environments. The dominance of planktonic diatoms and aquatic plants as *Myriophyllum* points to relatively higher lake levels than today and probably fresh waters with low chemical concentrations. The *Arroyo de las Salinas* outlet was likely functional and lake level was at the highest. The large flooding episode at the base of unit 3 (140 cm, facies 4, magnetic susceptibility peak) was more related to climatic factors (increase in precipitation) than to increased disturbance of the watershed. Enhanced fluvial activity has been documented in several Iberian river basins during the cooler Holocene climate events such as the Early Medieval Ice Advance (6th-10th century) and the Little Ice Age (15th-19th century), and less significant fluvial dynamics occurred during the Medieval Climate Optimum (Peña-Monné et al., 1998, Schulte, 2002; Benito et al., 2003). The 10th -11th century is generally characterized in Europe as one of the warmest historic periods (the so-called Medieval Warm Period). In northern and central Europe severe winters were somewhat less frequent and less extreme during the MWP, AD 900–1300, than in the ninth century and from 1300 to 1900 (Pfister et al., 1998). In Spain, high flood frequencies were registered in most Atlantic Basin during the late MWP (AD 1160-1210) (Benito et al., 2003).

Probably, the regional vegetation during this period comprised sclerophyllous formations of evergreen *Quercus, Olea europaea sylvestris, Ceratonia siliqua, Pinus, Juniperus* and Mediterranean shrubs; mesohygrophytic vegetation with deciduous trees in protected areas as
humid gorges, rivers (Alnus, Fraxinus, Populus, Ulmus) and some herbaceous extensions. The high percentages of Olea in the Zoñar record since the base indicate that olive trees were a significant element of the Mediterranean landscape. In diverse palaeopalynological studies from the Mediterranean area of Iberia, a notable presence of Olea has been detected since the last glaciation (Carrión, 1992; Burjachs & Julià, 1994; Pérez-Obiol & Julià, 1994; Carrión & van Geel, 1999; Carrión, 2002; Pantaleón-Cano et al., 2003). As far as more recent times are concerned, the presence of Olea is also detected in northern regions of Iberia from the Early Holocene (Davis, 1992), from 8.600 yr BP (Riera, 1994), between 6.000-5.000 yr BP in Balearic islands (Yll et al., 1994, 1996, 1997; Burjachs et al., 1994), etc. In addition, anthracological data of southern Spain show the increasing presence of Olea from 12.000 cal yr BC (Rodríguez et al., 1998).

Nevertheless, the expansion of Olea in historical times is due to human intervention. The cultivated olive was introduced in Spain by the Phoenicians and Greeks, although wild olive was probably used by the indigenous people. An increase in pollen percentages around 5-10 % appears in several sites in Portugal (Van der Brink and Janssen, 1985; Mateus, 1992) and northeastern Spain (Saladas de Alcañiz: Davis, 1992; Estaña lake: Riera et al., 2004) coinciding with the Roman Period. Various tree and shrub taxa (Olea, Castanea, Juglans, Vitis, Fraxinus, Platanus, etc.) are clearly cultivated from 3.000 yr BP onwards in the eastern Mediterranean (Pantaleón-Cano et al., 2003). The Visigoth period (415 – 711 yr A.D.) is generally characterized by a progressive depopulation of urban areas and lower agricultural use of the land. However, some pollen records do not show changes in olive percentages, suggesting that areas already farmed during Roman times continued in production (Van der Brink & Janssen, 1985, Riera et al., 2004). Changes in agricultural use of the land were more significant during the Arab period in southern Spain and particularly the Guadalquivir River valley. Lagoa Comprida in Portugal (Van den Brink & Janssen, 1985) shows a sharp rise in olive percentages up to 20 % during this period. The city of Cordoba attained a population over 500,000, the largest and most prosperous city in the West. Although there is no sediment record from this period in the analyzed Zoñar
cores, historical documents show that the agricultural landscape of the Campiña Cordobesa was dominated by olive tree orchards since the Roman times.

2. From the Christian Conquest till the end of the “Golden Age” (13th –18th centuries).

This period correspond to sedimentary unit 3 and it is characterized by two sequences (subunit 3B and 3A), both showing an upward trend towards lighter colors, and increasing lacustrine (authigenic and biogenic) component in the sediments: gray, massive carbonate muds (F. 3), massive brown (F.2) and finely laminated brown sediments (F.1). These sedimentological features point to reducing fluvial input into the lake and the dominance of “lacustrine” processes in the deepest area were the core was retrieved. The sharp decrease in Myriophyllum and other aquatic plants and the generally low values during this unit suggest lower lake levels and more concentrated waters. A general trend to increased percentages of benthic diatoms of saline conditions supports this interpretation.

A relatively small decrease in Olive pollen occurs at the base of this unit that could be related to some of the events in the Guadquivir valley during the 13th-14th centuries, although the interpretations must be cautious because the coarse pollen resolution. Cordoba was conquered by the Christians in AD 1236, and the Guadquivir River valley was re-populated during the 13th and 14th centuries. However, till the conquest of the Kingdom of Granada (1492), the region was the border between Christian and Muslim Kingdoms and military incursions were frequent. The forest and fields were usually burnt during the military fights, and consequently, some farmland was abandoned and farming substituted by sheep and goat husbandry. The small decrease in pollen percentages at the base of pollen zone II could be a reflection of the agricultural regression during the 13th and 14th centuries in the Guadalquivir valley.

Historical data show three periods of accelerated human impact on the landscape of the Cordoba province characterized by increasing cultivated land (Ortega Alba, 1974): i) between the Christian conquest of the Guadalquivir River valley and the 18th century, ii) the 19th century after Church-owned land was expropriated and more intensively cultivated iii) the mid 20th century. The
progressive increase in olive pollen in unit 3 is a reflection of the intensification of agriculture in the Campiña Cordobesa since the 15th century. Once the border between Christian and Muslim kingdoms was more secure and particularly after the fall of Granada, the Campiña experienced a period of rapid transformation of the landscape due to the new structure of the land, the increase in agricultural exploitations, and a higher olive production. This would be the “first” olive rise that occurs in the record at about 125 cm depth. Olive pollen doubled and maintained a slightly increasing trend throughout this period. Chemical profiles do not show an increase in soil erosion; aluminum concentrations slightly decline upcore as an evidence of smaller alluvial contribution to the lake sediments.

The rise in olive cultivation started in the 14th and 15th centuries throughout Spain, and continued during the 16th –17th centuries characterized by an increased agricultural intensification. In northeastern Spain, when the Christian conquest was completed there are not references to olive groves, but later, in 1300 AD, vineyards were replaced by olive cultivations and the production of oil reaching a peak in the 14th century (Ubieto, 1989; Salrach, 1995; Pladevall, 1996; Palet & Riera, 2000; Riera et al., 2004). Many olive curves from Spanish pollen sites show the largest increase during the Holocene at about the 16th century, particularly in central and northeastern sites (Davis, 1992; Riera et al., 2004). In spite of some unfavorable climatic conditions during the first part of the LIA, as frequent severe frost during the winter in Cordoba and periods when the Guadalquivir River froze over (Font, 1988) at the end of the 16th century, pollen record in Zoñar shows high values and a slight increase. The significant decline observed in Lagoa Comprida at about 500 yrs B.P., interpreted as a decline in agricultural productivity (Van der Brink & Janssen, 1985) and other periods of known social unrest and population crises as the 15th century do not show in the Zoñar record. However, the relatively low resolution of our sampling precludes any conclusion on the impact of such events on olive production in the Campiña Cordobesa.
The Modern Age Period (17th-18th centuries) would correspond to subunit 3A (AD1660 – 1760) composed of another fining upward sequence with gray, more clastic facies 4 at the base topped by brown facies 1, and finely laminated facies. A general decrease in fine particles (<2 microns) indicates a reduction in clastic input to the lake towards the top of this interval. Microscopic observations indicate that the higher percentages of large particles reflect the increase in diatom content and not of coarse clastic particles. This sequence represents another gradual transition from a clastic-dominated lake subenvironment with significant fluvial input, to a mixed clastic-authigenic subenvironment. Some chemical indicators of watershed erosion as iron and aluminum decrease during this interval. Higher values of *Cyclotella meneghiniana* DAZ ZON-IV suggest, another episode of relatively higher lake levels at the top of unit 3.

Climate reconstructions in Andalusia based on documentary data and instrumental measurements show that changes in the rainfall regime have been more important than those in the temperature during the last centuries (Rodrigo et al., 1999). The results suggest a fluctuating evolution since the end of the Medieval Warm Period, with the wettest intervals during the late 16th–mid 17th centuries (AD 1590 to 1650), and at the end of the 19th century. The driest periods occurred during the first half of the 16th century (AD 1501-1589) and during the AD 1650 – 1750 period, and a general trend to more arid started in the early 20th century (Rodrigo et al., 1999; 2000). The rainfall index must be interpreted as a measure of the behavior of weather anomalies or extreme phenomena, rather than average values, because it is based on historical documents reporting only exceptional socio-economical impacts. Although our chronology is not accurate enough to compare with these climatic fluctuations, some correlations can be established. The wettest interval (late 16th–mid 17th centuries AD 1590 to 1650) could correspond to the top of unit 3B and the transition to 3A. In subunit 3A, the presence of more clastic facies 4 at the base of a fining-upward sequence suggest increased fluvial activity in the creeks, although aquatic pollen and diatoms do not indicate a particularly high lake level phase. Sedimentological features, aquatic pollen and diatom assemblages mark the top of unit 3 (subunit 3A) as a period of higher lake levels that could correspond to a secondary wet period between the
late 17th and the early 18th century. In another Andalucian lake, the Laguna de Archidona (Málaga province), a dry period during the mid 17th century dried out the lake and some weak soil formation processes took place (Luque et al., 2004). During the following period between AD 1650 – 1850 lake level rose, forest recovered, and agricultural practices were favored instead of grazing.

3. The late 18th – early 19th century period. A large limnological change occurs in the lake during the late 18th -early 19th century prior to the sharp increase in olive pollen. Better-defined lamination and progressive dominance of brown laminae in subunits 2G and 2F indicate that suitable conditions for the establishment of benthic bacterial and algal communities at the bottom of the lake were reached during some periods. These communities were disturbed by deposition of two cm-thick layers of fine sediments (F. 5) that reflect two large flooding episodes in the lake (Subunit E). Thin (about 1 mm thick) clastic, gray laminae also occur at the base of subunit D, and consequently, fine grain percentages remain high. The mixture of diatoms of both freshwater and saline character in DAZ ZON-V could be an indication of the short-term changes in salinity as an effect of the freshwater flooding episodes. A brackish to saline lake, with anoxic bottom waters that prevented bioturbation and facilitated the development of bacterial and algal benthic communities was established during this time. The low clastic input and the higher salinity suggest generally lower lake levels than during previous units. Both, the decrease in *Myriophyllum* values and increase in *Sparganium* in unit 2 point to a period of more concentrated waters and relatively lower lake levels with increasing littoral vegetation. This enhanced macrophytic development is also corroborated by the increase in benthic diatoms of an epiphytic condition. The lake probably experienced a significant siltation as indicated not only by the dominance of benthic diatoms but also by the increase in tube-dwelling diatom forms such as *Cymbella*.

Wet anomalies also dominated between AD 1750 and 1850, a period that, according to our chronological model would correspond to the deposition of the lower part of Unit 2 (G, F and E
subunits) characterized by laminated sedimentary facies, biological evidence for decreasing lake levels, and the presence of clastic facies indicative of floods in the lake watershed (particularly in subunit E).

4. 19th century (olive rise) till mid 20th century (introduction of modern farm machinery).

Subunits D and C contain the best-laminated, organic-rich facies of the core (Facies 7). During this period, lake level remained lower than present, fluvial input was low, and chemical concentration increased. Benthic diatoms dominate the assemblages (Zone V), aquatic plants abundances decrease and the littoral vegetated area with *Sparganium* colonize larger areas. Rainfall reconstructions during the 19th century show wet anomalies during the early and mid decades, dry anomalies during the 1860-1880s, and the onset of a dry trend from the late 19th century. This period of more arid climatic conditions during the late 19th and the early 20th century corresponds to the deposition of the organic, finely laminated facies of subunit 2D to 2A indicative of the lowest lake level in the cores. Other wetlands and lakes in Andalucia show evidence of an more negative hydrological balance after the mid 19th century. Changes in plant communities in the Doñana National Park at the end of the LIA indicate an increase in aridity (Sousa & García-Murillo, 2003) that could correlate with the onset of unit 2 in the Zoñar records. In the Laguna Archidona located in the Málaga province, a transition from laminated sediment to increasingly gypsum-rich sediments occurs after AD 1850 and it is interpreted as increasing aridity after the end of the LIA (Luque et al., 2004).

From the end of the 19th century, a progressive decrease in rainfall takes place, only interrupted by a relatively wet period during the 1960s. Increased human use of the water for irrigation could have also helped to lowering lake levels during this period. Several historical document provide some information on past lake level in Laguna Zoñar. Madoz (1850) in the mid 19th century described Laguna Zoñar and reported two springs and one creek feeding the lake. He noted the depth of Laguna Zoñar as 34 “varas” (1 “vara” equals about 84 cm, so the depth was about 28.5 m). Although it seems unlikely that the lake was that deep, Madoz’s description
indicates that the lake level was high during the mid 19th century. Reconstructed rainfall for the late 19th century also shows some positive anomalies (Rodrigo et al., 1999). Dantin (1940) estimated the size as 2000 x 250 m and recorded that the surface outlet was functional and that Laguna Chica existed as a different lake.

The onset of an increasing trend in Fe and Al concentrations in the sediments marks the beginning of a period of significant soil erosion in the basin. Olive pollen sharply increases. All these indicators point to large human disturbance in the Zoñar watershed during the mid and late 19th century. The agrarian crisis of the 18th century did not have an impact on the continued expansion of olive cultivates in Spain. On the contrary, many records show that olive production in Spain peaked in the 18th and 19th centuries. Some regions were dedicated to specific crops required by industry, such as hemp, though there were large areas of olives and cereals and some regions expanded its olives groves and doubled its oil production (Giralt, 1990; Palet & Riera, 1994, 2000; Salrach, 1995; Riera et al., 2003). Several factors may have helped: expropriation of church in 1837 brought more land for intensive cultivation, changes in the pattern of land ownership, reduced frequency of winter frost at the end of the LIA. The sharp increase in olive pollen in Zoñar likely occurred during the late 19th century. Several laws signed by the Spanish Government during the late 19th and early 20th century favored the drainage of wetlands and most likely, the deepening and drainage of the Arroyo de las Salinas occurred at that time.

Subunit 2A is composed of variegated, laminated Facies 7 that become more irregular and dominated by gray laminae towards the top. It is a transitional interval between the laminated facies of Unit 2 and the massive facies of Unit 1. Organic matter values decrease towards the top, till values below 10 %. Although the upper part of this subunit is still laminated, a clear change occurs in the composition of the sediments: higher clastic input is marked by the increase in finer particles and the increase in magnetic susceptibility values. A drop in large particles (bioclasts and diatoms) and the disappearance of green and brown laminae stresses another abrupt
limnological change that anticipated the onset of Unit 1. Although lake levels remain low, conditions are not longer conducive to the development of bacterial mats.

5. Mid 20th century to Declaration of the lake as protected area (1982). The base of Unit 1 (Subunit C) still shows some faint lamination and relatively high organic matter values (Facies 2). Dark gray, massive sediments (Facies 4) with high magnetic susceptibility values and low organic content constitute subunit B. This period correlated with the introduction of machinery around the mid 20th century that provoked a rapid increase in soil erosion in the watershed. Aluminum and iron concentration sharply increase. Reworked marine diatoms dominate as a consequence of intense erosion of the Miocene marine bedrock in the watershed. Olive pollen maintains high values. Lake levels are still low as indicated by the extension of hygrophytes (high Cyperaceae and Poaceae values). Geochemical indicators show that this is the period of most intense human disturbance of the catchment and the lake hydrology. In the 1960s, the waters from the Zoñar and Escobasprings were diverted for human use to the nearby Aguilar de la Frontera town, lake levels lowered, and the outlet creek Arroyo de las Salinas became non-functional. The width of the littoral vegetation zone surrounding the lake, increased. In the late 1970s water diversion for human consumption progressively stopped and lake levels begin to recover. Farming activities in the watershed remained intense, and consequently erosion as detected by Fe and Al profiles increased. The increase in copper reflects the increasing use of fertilizers since the 1960s. A general decreasing trend in precipitation is observed after 1960 (Rodrigo et al., 1999). A dry period during the early 1970s could correlate with the deposition of faintly laminated, brown sediments with higher organic matter content in subunit 1A. A large increase in magnetic susceptibility occurs near the top, correlating with the highest values of large particles. These large particles do not correspond to diatoms, but to large oxidized organic matter remains, soil particles and littoral plant remains.

6. Restoration (since 1982). After the lake was declared a protected area in 1982, the springs waters were not diverted for human consumption and farming stopped in some fields
bought by the regional government. Average lake level recovered and some littoral areas were submerged. The Laguna Chica was flooded again, and re-connected with the Zoñar Lake, but the outlet creek did not reopen; and currently, Laguna Zoñar does not have a surface outlet.

The top sample analyzed in the core is representative of the modern status of the lake system. Chemical profiles of erosion proxies as Fe, Al, and P show a small decrease compared to previous values and magnetic susceptibility values have also decreased, which suggest that reducing the surface of farming has helped a little to alleviate the erosion rate in the basin. Olive pollen maintains the same values. Copper remains high, which suggest that the total amount of fertilizers reaching the lake have not substantially changed. Myriophyllum spicatum appears again as an indicator or relatively higher lake levels and fresher waters. The decrease in Poaceae pollen seems to reflect the decrease of the littoral vegetation, now partially submerged.

Since 1989 the Andalucian Environmental Agency has started a restoration program with autoctonous species as Quercus ilex, Quercus coccifera, Olea europaea var. sylvestris, Ceratonia siliqua, Populus alba, Tamarix gallica, Ficus carica, Celtis australis, Crataegus monogyna, Pistacia lentiscus, Arbutus unedo, Viburnum tinus, Retama sphaerocarpa, Myrtus communis, etc. The shoreline of the Zoñar lake is vegetated with Phragmites australis and Typha dominguensis while Juncus maritimus and Tamarix canariensis develop in the waterlogged littoral areas. Dry shorelines are covered with Polypogon maritimus and Plumbaginaceae as Limonium echioides. Zannichellia palustris is the main submerged plant. All these species appear in the modern pollen rain samples and also at the top samples of the cores. The natural vegetation would be characterized by sclerophyllous formations with some patches of mesohygrophytic vegetation very restricted spatially and altered in their composition, although some taxa are present in the Zoñar area. Today, Andalucia has the highest concentration of olive trees in the world.

Conclusions

The study of several sediment cores from Laguna Zoñar (Andalucia, Spain) provides a detailed record of environmental, climatic and anthropogenic changes in a Mediterranean watershed since
Medieval times. The direct relationship between rainfall and lake level observed during the last decades suggests that climate variability is a main controller of lake level in the past. Sedimentological and biological proxies indicate that higher lake levels dominated prior to the 13th century. Enhanced fluvial influence at the end of the Medieval Warm Period could be responsible for some erosion at the coring site and the generation of an erosive hiatus. There is not a direct correlation between rainfall anomalies reconstructed for the last 500 years from documentary records and the inferred lake level changes in Zoñar. This may be due to the fact that the rainfall index only reflects extreme events and the lake filters and smooth the climatic signal and also to the uncertainty of our chronological model. The most significant limnological change started in the late 18th century where more finely laminated facies deposited and it corresponds to a period of dominant wet anomalies. A dry period at the end of the 19th century corresponds to the onset of deposition of finely laminated, organic – rich facies during a low lake level stage. This dry phase at the end of the LIA has been identified in historical documents and also in other lake records in the region. The Zoñar record shows fluctuating lake levels since the end of the Medieval Warm Period (ca. AD 1300) till the late 19th century and a more acute dry period during the late 19th century – early 20th century, after the end of the Little Ice Age. This is in agreement with historical records document high climate variability during the 14th-19th century in the Iberian Peninsula, with periods of intense rainfall and droughts (Rodrigo et al, 1999, 2000) and with dendroclimatic reconstructions that show outstanding oscillations during the LIA (Manrique & Fernandez-Cancio, 2000). Although the onset to lower lake levels characteristic of Unit 2 does not correlate with a dry rainfall anomaly, the deposition of finely laminated, organic – rich facies correlate with the arid period during the late 19th century (end of the LIA) identified in documentary records and also in several other sites in the region. Water consumption for human use and farming during the late 19th and early-mid 20th century likely intensified this trend.

Two main periods of increased human activities in the watershed are recorded in the sediments. The first started with the Christian conquest and colonization of the Guadalquivir valley (13th century) particularly after the fall of the Granada Kingdom (15th century). The second
one corresponds to the late 19th century when more land was cultivated after expropriation of the Church. Intensification of soil erosion occurred in the mid 20th century, after farm machinery was introduced. The $^{137}$Cs chronology indicates a very large increase in sedimentation rate during the last decades, when massive calcite mud deposited (Unit 1) on top of the variegated, laminated muds of Unit 2. Human activities may have played a role in Zoñar hydrology changes since the late 19th century, when the outlet was drained, and particularly in the mid 20th century (till 1982) when the waters were diverted for human use.

The end of deposition of laminated facies started at about 1960s and does not correlate with a significant change in rainfall. Increased farming activity may have played a major role in this limnological change in the lake. Once the lake was declared a protected area in the early 1980s, the average lake levels increased. Pollen indicators reflect this limnological change during the last few decades. Geochemical indicators show a relative decrease in soil erosion during the last decades, but not change in the amount of fertilizer that reach the lake. Our study also provides an opportunity to evaluate the relative significance of human versus climatic factors in lake hydrology and watershed changes during historical times. These paleolimnological reconstructions can be used by natural resources agencies to better define the lake management policies and to assess the results of the restoration efforts started two decades ago.

**Acknowledgements**

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**References**


Madoz P. 1850. Diccionario geográfico-estadístico-histórico de España y sus posesiones de Ultramar. Madrid,


Rodríguez M.A., Stevenson A., Castro P., Chapman R., Gili S., Lull V., Micó R., Rihuete C., Risch


Table 1. AMS results for core ZON-01-1A

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Table 2. Sedimentary facies in Zoñar cores.

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<th>Facies</th>
<th>Description and Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Carbonate facies</strong></td>
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<tr>
<td>Facies 1. Cm-bedded, massive to faintly laminated, brownish calcite mud.</td>
<td>Description: Cm-thick (Units 1 and 4) and dm-thick (Unit 3) layers with gradational boundaries. O.M.&lt; 10%, Quartz &lt;10%. Presence of relatively large (40 x 10 microns) charcoal particles, and oxidized organic matter particles (soil-origin) in unit 1. Depositional subenvironment: Sublittoral to distal lacustrine.</td>
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<tr>
<td>Facies 2. Laminated (1-5 mm), dark and light brownish calcite mud.</td>
<td>Description: Layers are less than 5 cm thick, with sharp, planar contacts. Microfacies similar to Facies 1. Fine-grained (&lt;10 microns) calcite is commonly dominant. Quartz and sulfide contents are lower than in Facies 1. Depositional subenvironment: Distal lacustrine.</td>
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<tr>
<td>Facies 3. Massive to faintly laminated gray calcite silty mud.</td>
<td>Description: Cm- to dm-thick layers. Grain size coarser than Facies 1 and 2. Quartz grains may be larger than 100 microns. Depositional subenvironment: Sublittoral lacustrine with alluvial influence.</td>
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<tr>
<td>Facies 4. Cm-to dm-bedded, faintly laminated to massive, dark gray silty calcite mud with organic matter.</td>
<td>Description: Dark gray layers are between 5 – 10 cm thick and they commonly show sharp boundaries with the underlying beds and more gradational with the overlying beds. Two calcite grain populations are present, although the coarser grains commonly dominate. Relatively high quartz content (up to 15%). Both carbonate and quartz grains are coarser than in other facies. Sulfide content is the highest of the massive facies (1 to 4). Organic matter remains showing cell-structures are common and also opaque, oxidized, organic matter fragments. Depositional subenvironment: Distal to sublittoral with alluvial influence.</td>
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<tr>
<td>Facies 5. Cm-thick, massive gray calcite silty mud.</td>
<td>Description: Massive, cm-thick layers (1 to 2 cm thick) with sharp upper and lower boundaries. They are composed of homogeneous dark gray silty calcite mud. Quartz content is relatively higher than in previous facies, although never more than 10 %. Sulfide content is high (up to 15%). Depositional subenvironment: Flood deposit in distal areas.</td>
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<tr>
<td><strong>Organic Facies</strong></td>
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<tr>
<td>Facies 6. Cm-thick, massive, dark brown organic ooze.</td>
<td>Description: Cm-thick layers with irregular, erosive lower boundaries and sharp, planar upper boundaries. Homogeneous, greenish-brownish, amorphous remains of aquatic origin (algal). Diatom content is also high, up to 15-20 %. Calcite content is relatively low (about 30 %) and mostly composed of rice-shaped, euhedral, about 10 microns long crystals. Depositional subenvironment: benthic algal mat in distal areas.</td>
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<tr>
<td>Facies 7. Finely laminated (about 1 mm thick), variegated (gray, brown, white, green) organic ooze and calcite mud.</td>
<td>Description: Four different types of laminae: gray, brown, green and white. Organic matter content is high (20-30 %), and quartz is low (&lt; 10 %), although always present. Sulfide content is variable (5-15 %), higher in the darker gray laminae. Small (&lt;10 microns), rice-shaped crystals dominate the calcite components. Green laminae are mostly composed of diatoms and the sediment type ranges from diatom ooze to carbonate diatomaceous muds. Brown laminae show a large composition variability from organic (algal and diatomaceous) ooze to organic, diatomaceous calcite muds. Whitish to light gray laminae are fine calcite muds (euhedral crystals between 5-10 µ long). Gray laminae are calcite muds with higher content of coarser calcite grains, and lower diatom and organic matter content. Clay minerals dominate over quartz grains. Depositional Environment: brackish to saline lake with benthic algal mat.</td>
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<tr>
<td>Facies 8. Irregularly laminated (&gt;2 mm thick) variegated (gray, brown, green) organic ooze and calcite mud.</td>
<td>Description: Similar to facies 7, but laminae are thicker and more irregular in thickness and the nature of contacts varies from sharp to diffuse, and sometimes crenulated. Gray and brown laminae dominate. Depositional subenvironment: brackish to saline lake with benthic algal mat.</td>
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</tbody>
</table>
FIGURE CAPTIONS

Figure 1. Geographic and Geological setting of Laguna Zoñar. A. Annual Rainfall distribution in Spain (Capel Molina, 1981) and location of the Zoñar Lake (Z). B. The Laguna Zoñar watershed. The main three spring are from SW to NE: Eucaliptus, Zoñar and Escobar. C. Geological map of the Zoñar Lake (IGME, 1988).

Figure 2. Hydrology and Hydrochemistry of Zoñar Lake based on data from the Environmental Agency of the Andalucian Government. A. Monthly water chemical composition during 1987. B. Relationship among water input (rainfall and spring flow) and lake level during 1987. C. Relationship between annual water input (rainfall and spring flow) and lake level (maximum and minimum) during the period 1985-2000. D. Isotopic composition of Zoñar Lake water.

Figure 3. Sedimentary units, sediment composition indicators (grain size distribution, organic matter and clay mineral content), selected pollen taxa, and profiles of $^{210}$Pb and $^{137}$Cs age from core ZON-01-1B. Sedimentary units are correlated with those described in core ZON-01-1B. The inset shows the annual rainfall in the nearby Aguilar Meteorological Station since 1950s.

Figure 4. Sedimentary facies and units, magnetic susceptibility, sediment composition indicators (grain size distribution, organic matter and carbonate content), selected geochemical profiles, and $^{14}$C AMS dates from core ZON-01-1B.

Figure 5. Diatom percent abundance diagram of ZON-01-1A for taxa ≥ 2% (nci = non countable interval).

Figure 6. Pollen diagram with main taxa for core ZON-01-1A

Figure 7. Summary of the environmental and climate changes reconstructed from the Zoñar cores and correlation with the main historic events in the watershed.
Km

Silts and muds with evaporites
Sandy silts with carbonate clasts. Aluvial fans
Sandy silts with carbonate clasts. Alluvium
Fine clastics and red sandy soils. Upper Pleistocene
Calcarenites. Messinian
Yellowish sandstones, siltstones and marls
Blue-grey marls. Upper Tortonian
White marls with intercalated sandstones
Limestones, Dolostones, claystones and gypsum
Faults
Rail road
Road
Annual rainfall (mm)

Maximum Lake level (m)

Minimum lake level (m)

Annual discharge (Hm³)
Olea

Quercus ilex

Pollen

1950
1960
1970
1980
1990
2000

0 200 400 600 800 1000

Units

(cm)

Grain Size

% clay minerals

137 Cs Activity

210 Pb Activity

Year

mm

0 20 40 60 80 100