Baseline

Freshwater lenses as ecological and population sustenance, case study in the coastal wetland of Samborombón Bay (Argentina)

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\textbf{ABSTRACT}

Freshwater lenses associated to shell ridges and sand sheets exist on the coastal wetland of Samborombón Bay. As they constitute one of the most vulnerable aquifer systems, it is the aim of this study to determine the hydrogeochemical processes that condition the chemical quality of its groundwater and to assess their present and future capability as sustenance of native woods and local villagers. To achieve this, hydrogeomorphological field surveys were made and groundwater samples were taken. Results show that lenses have a mean thickness of 12 m and its chemical quality depends on the dissolution of \( \text{CO}_2 \) and carbonates, weathering of silicates and ion exchange. Lenses can be affected by long-term climatic variability and mining. The study of morphology and geochemistry of the freshwater lenses bring lights into important information about the management of water resources and conservation of the environment.

Coastal wetlands are located in a critical interface between land and sea environments where they constitute one of the most productive and valuable regions of the world providing many ecosystem goods and services (Odum and Harvey, 1988). The rational management of these areas is a particular challenge as they are sensitive environments for which any change in the quantity, quality and water flow, has the potential to fundamentally affect the integrity of the ecosystem (Fletcher et al., 2011). Most of these wetlands are developed in coastal plain areas of clayey silt sediments formed during sea level oscillations in the Quaternary where shallow groundwater tends to be saline (Carol et al., 2009). Shell ridges are geosynclines genetically associated to coastal plains where the positive morphology and higher permeability of its sandy sediments favors rainwater infiltration and freshwater lenses formation (Maas, 2007; De Louw et al., 2011). The presence of freshwater lenses in coastal wetlands dominated by saline groundwater enables the existence of particular ecosystems and, on the other hand, secures the water supply for the local villagers. Their limited extension and topography determines that they are one of the most vulnerable aquifer systems in the world (Morgan and Werner, 2014) due to easily salinized by natural (sea level arise) or anthropic processes (intensive exploitation).

The Ajó coastal plain (Fig. 1) on the Samborombón Bay coastline (Argentina) comprises an extensive wetland designated as a RAMSAR site in 1997. The groundwater within the coastal plain and associated marsh is saline with values that reach 30.29 mg/L (Carol et al., 2009; Carol et al., 2016). Within the plain, shell ridges are developed in the northern and central sector of the wetland where the freshwater lenses are harbored (Carol et al., 2010). These lenses form a particular environment within the wetland that not only is the sustenance to protected native species like the \textit{Celtis tala} forest, also constitute the only source of potable water for the local people. The objectives of this paper are to determine the geochemical and hydrological processes that condition the chemical quality of groundwater in the freshwater lenses and to assess the present and future capability of the lenses as sustenance of native woods and local villagers.

In order to characterize the fresh water lenses, a water balance for the period 2015–2016 was carried out by means of monthly temperature and rainfall data (Thornthwaite and Mather, 1957). At the same time, we made a water balance for a more extended period (1960–2016) to determine excess and deficit water periods for the study area. A hydrological and geomorphological characterization of the units that harbor the freshwater lenses within the coastal plain was achieved on the basis of background data, the analysis of satellite images and topographic maps and field surveys.

A regional monitoring network was created with 29 sampling points, among mills and household wells (ca. 12 m depth), shallow exploration wells (4 m depth) and abandoned quarries where the water table arises (Fig. 1). The data analyzed correspond to the sampling collected in September 2016. At the central sector of the bay, a monitoring network at a local level was carried out in order to define
a detailed morphology of the water lenses and see the seasonal variations regarding salinity. It comprises 7 wells located in a perpendicular transect to the shell ridge and 7 wells in a parallel transect. This network has been monitored since 2014 with sampling during water deficit periods as well as excess periods. In this way, sample collection, preservation and chemical analysis were carried out according with the standard methods proposed by the American Public Health Association (APHA), 1998. Electrical conductivity and pH were determined in the field immediately after sampling by means of portable equipment. Chemical analysis of the major elements was conducted at the Centro de Investigaciones Geológicas (CIG). Carbonate (CO₃²⁻), bicarbonate (HCO₃⁻), calcium (Ca²⁺), magnesium (Mg²⁺) and chloride (Cl⁻) were determined by volumetric methods. Sodium (Na⁺) and potassium (K⁺) were determined by flame photometry. Sulphates (SO₄²⁻) were measured by turbidimetry and nitrates (NO₃⁻) by UV-spectrophotometry. The analytical error in 90% of the samples was below 10%.

Compositional analyses of the sand-fraction were carried out using a polarization microscope Nikon Eclipse E-200 and X-ray diffraction studies were run on an X PANalytical model XPert PRO diffractometer of the CIG, using Cu/Ni radiation and generation settings of 40 kV and 40 mA. Routine air-dried mounts were run between 2 and 32° 2θ at scan speed of 2° 2θ/min. Ethylene glycol-solvated and heated samples were run from 2 to 27° 2θ and 3 to 15° 2θ, respectively, at a scan speed of 2° 2θ/min.

The results demonstrate that the water balance for the 1960–2016 period shows a mean annual precipitation of 954 mm and an annual actual evapotranspiration of 767.5 mm (Fig. 1b). It can be seen that from March to November the precipitation is higher than the actual
Evapotranspiration, while between December and February the evapotranspiration predominates.

Within the low permeability sediments of the coastal plain, two high-permeability hydrogeomorphological units are recognized. These units are capable of accumulate the rains surpluses in the shape of lenses. The first one is the shell ridge, which arranged parallel to the current coastline with a 50–120 m width, approximately 10 km length and about 7.5 m.a.s.l. height. They are mainly composed by shell fragments with a sandy matrix (quartz, plagioclase, secondary calcite, volcanic glass, mafics like hornblende) and subordinated smectite clay minerals (Fig. 2). These materials are not distributed homogeneously, generating that the ridge has two different sectors, a shell-ridge to the east and a sand-ridge to the west. The second hydrogeomorphological unit is the sand sheets located at the west of the ridges. They have subcircular to elongated morphologies reaching heights up to 5 m.a.s.l. They are composed by quartzitic fine-grained sands, scarce shell fragments and subordinated clay at the bottom.

Measurements of groundwater salinity of these two hydrogeomorphological units evidence the presence of low salinity water with values mainly below 2000 μS/cm. Some of the samples extracted from deeper wells or the ones located at the ridges or sand sheets boundaries show higher salinities with values reaching 10,000 μS/cm. The chemical analysis of the major ions reflects that there are differences between the groundwater in the ridges and sand sheets, as well as between shallow and deeper wells within each unit. In the ridge, samples extracted from mills and household wells (ca. 12 m depth) located at the central sector of the ridge are sodium bicarbonate type (Fig. 3), with pH values between 7.47 and 8.93 while the electrical conductivity (EC) varies from 570 to 1931 μS/cm. The Na⁺/Cl⁻ ionic ratio presents a very wide range of values, from 2.11 to 48.4 with Cl⁻ values lower than 6 meq/L in all cases (Fig. 4a, b). The Na⁺ excesses with values between 2.52 and 16.03 meq/L are related to similar Ca²⁺ and Mg²⁺ deficiencies (Fig. 4b) with a ratio close to 1:1. The negative SI calcite (−1.08 to −0.11) denotes undersaturation of this mineral (Fig. 4c), indicating that an increase in HCO₃⁻ and PCO₂ does not produce large variations in the calcite saturation (Fig. 4c, d). The clays stability graph shows that all the samples are in equilibrium with Ca-montmorillonite type clay (Fig. 4e).

In those wells located at the marginal zones of the ridge or that take water from a greater depth, water is sodium chloride type with slightly alkaline pH and electrical conductivities reaching values up to 10,600 μS/cm (Fig. 3). In the Na⁺/Cl⁻ ratio versus Cl⁻ an increase in the Cl⁻ content associated with hardly variable low Na⁺/Cl⁻ values (1–2.51) is observed (Fig. 4a). Two samples show Na⁺ excesses related to deficiencies in Ca²⁺ and Mg²⁺ with values close to 20 meq/L, whereas in the other two are lower than 3 meq/L (Fig. 4b). All of them evidence an undersaturation of calcite, except in one with greater salinity, which is oversaturated (0.35) (Fig. 4c, d). Calcite saturation indexes register both positive and negative values near to the equilibrium state of 0 values. In turn, as indicated in Fig. 4e, the clay mineral associated to the water composition is Ca-montmorillonite.

Regarding water in the abandoned quarries, it is highly alkaline (pH close to 10) calcium bicarbonate type with very low electrical conductivity that do not exceed 300 μS/cm (Fig. 3). Na⁺ lightly dominates against Cl⁻ with Na⁺/Cl⁻ ratio between 2.02 and 11.26 and slightly excesses of Na⁺ are also related to Ca²⁺ and Mg²⁺ deficiencies (Fig. 4a, b). The most undersatured values of calcite are

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Fig. 2. Photo of the shell ridge: a) lateral wall after excavation; b) image a) close up; Sand fraction of the shell ridge under the polarization microscope (c and d).

Fig. 3. Piper diagram for water sample classification.
registered in these samples (SI calcite between $-1.73$ and $-0.41$) (Fig. 4c), increasing its value as the HCO$_3^-$ and P$_{CO2}$ content rises (Fig. 4c, d).

Two different types of water can be recognized within the samples obtained from the sand sheets due to differences on the wells depth. On one hand, in the deeper wells (mills and household wells), most of water samples are sodium chloride type, except for one sample that is sodium bicarbonate type (Fig. 3). The pH ranges between 7.78 and 8.69 and the electrical conductivity reaches values of 827 to 2940 $\mu$S/cm. In the sodium chloride samples the Na$^+$/Cl$^-$ ratio is close to 3, while in the sodium bicarbonate is 39.7 (Fig. 4a). On the other hand, the shallow exploration wells present calcium bicarbonate type water, lower pH values (7.54) and an electrical conductivity generally below 1000 $\mu$S/cm (Fig. 3), being the Na$^+$/Cl$^-$ ratio near 2 (Fig. 4a).

It is observed that for the set of samples gathered in the sand sheets the stable mineral from the group of the smectites is Ca-montmorillonite (Fig. 4e) and the SI calcite trends to increase from undersaturated to saturated values as the HCO$_3^-$ and P$_{CO2}$ rises (Fig. 4c, d). All the samples show Na$^+$ excess that, in some of them, tends to be higher than the Ca$^{2+}$ and Mg$^{2+}$ deficiencies (Fig. 4b).

The morphology of the freshwater lenses was determined using a local perpendicular monitoring network established by 7 wells, which include both, shallow and deeper water samples. This network has been monitored since 2014, but in this paper we used the salinity data obtained in February and October 2015 and September 2016 (Fig. 5). For these years, the water balance shows that 2015 was a wet year, with a mean annual precipitation of 1059 mm and an actual evapotranspiration of 796 mm, on the contrary, 2016 shows values of 803 mm and 696 mm respectively, considered as a dry year.

The salinity values prove that the freshwater lens (EC lower than

Fig. 4. Ratios between major ions and saturation indices (a to d); Clay minerals stability graph (e).
900 μS/cm) is confined to the high-permeability geoforms, which contain it and abruptly wedged towards the coastal plain (Fig. 5). Inside the lens, salinity fluctuates between 232 and 880 μS/cm with the lowest values at the most superficial sectors. On the other side, in the adjacent coastal plain the EC increases to 2100 μS/cm, indicating the interface limit. Note that the saline content of all the wells tends to slightly decrease during larger precipitation periods (October 2015 and September 2016).

It is important to highlight that the obtained results show that small geoforms, like ridges or sand sheets, allow the existence of freshwater lenses within a saline groundwater dominated wetland. The vertical movements of water against the horizontals are favored due to the low-hydraulic gradient (of 10⁻⁶ order). As a consequence, rainwater infiltration preferentially happens in the more permeable sediments of the ridges and sand sheets. Meanwhile, in the silty- to clay-grained adjacent coastal plain, seepage is low and during rains water tends to be accumulated on the surface. Therefore the morphology of the lenses matches with that of the ridges and sheets, being the fresh – saline water interface next to the adjacent coastal plain. Nevertheless, in depth the lenses extends beyond the formations comprising these geoforms registering that the fresh–saline water interface can reach depths up to 8 m in the sand sheets and 12 m in the ridges (Fig. 5). Dimensions, topography and lithological variations of these geoforms may alter this depth (Schneider and Kruse, 2003), being very thin those accumulated in smaller ridges and sheets.

Freshwater lenses in Samborombón Bay play an important role within the wetland. On one hand, they have an ecological importance since they are the sustenance of the native forest of Celtis tala that along with species of Scutia buxifolia and Jodina rhombifolia are the only native tree species of the wetland. A combination of well-drained soils into the sand sheets and shell ridges with freshwater harbored in the lenses enables the existence of this woodland. This native forest has a great biodiversity and is a source of countless ecosystem goods such as habitat for wetland native species, whereabouts and breeding place of birds, wood supply for the local inhabitants, etc. (Canevari et al., 1998). On the other hand, freshwater lenses also constitute the only source of potable water for the rural villagers of the wetland. The ridges and sand sheets are numerous within the wetland, individually they are minor geoforms with scarce areal extension whose reserves are limited. Inside each lens the underground flow has short paths from the crest of the lens to the adjacent coastal plain, dominated by the vertical flow. Under these conditions, it is expected that most of the dissolved ions in the groundwater lenses are acquired during rainwater seepage in the UZ (unsaturated zone) and to a lesser extent by the contact with the sedimentary matrix of the aquifer (Appelo and Postma, 2005). Ions brought to water by this interaction do not tend to affect its potability, registering only a few cases associated with volcanic glass dissolution and addition of As and F⁻ (Carol et al., 2015).

If the water–mineral interaction is analyzed, in both sand sheets and shell ridges, the sandy fraction is primarily composed by quartz, plagioclase and carbonates (shells), whit amphiboles in a lesser proportion. Quartz dominates in the sand sheets whereas carbonates in the shell ridges. The lenses are directly recharged by rainfall recorded during the whole year on the area. CO₂(g) on the atmosphere and in the UZ pore sediments reacts with rainwater generating HCO₃⁻ and H⁺ ions (Eq. (1)). This reaction decreases pH and free H⁺ react with carbonated phases causing its dissolution (Eq. (2)) and hence add Ca²⁺ and HCO₃⁻ ions to groundwater increasing the SI calcite. Considering that this reaction consumes H⁺, pH tends to rise, however the UZ regains its acidity by dissolving more CO₂(g) which can be originated from roots, decomposition of organic matter on the soil or the atmosphere (Eq. (3)). As the dissolution of carbonates consumes H⁺ and CO₂(g) the acidity in the saturated zone is loosen, not being able to incorporate CO₂(g) to the system, and diminishes its capacity of dissolving and altering carbonates (Hem, 1985; Appelo and Postma, 2005) accordingly the SI calcite is stabilized. Note that SI increases from the superficial samples represented by the quarries to a relatively constant value in the deeper samples of the ridges (Fig. 4c). A slightly increase in P_CO₂ favors CO₂(g) dissolution, which not only contributes to carbonate dissolution but also is responsible of the weathering of silicates (Berg and Banwart, 2000).

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\begin{align*}
\text{CO}_2 + \text{H}_2\text{O} & \rightarrow \text{HCO}_3^- + \text{H}^+ \\
\text{CaCO}_3 + \text{H}^+ & \rightarrow \text{HCO}_3^- + \text{Ca}^{2+} \\
\text{CH}_2\text{O} + \text{O}_2 & \rightarrow \text{CO}_2 + \text{H}_2\text{O}
\end{align*}
\]

The plagioclase and amphibole of the sandy fraction are altered to kaolinite and/or montmorillonite by hydrolysis (Eqs. (4)–(7)), adding Na⁺ ions into groundwater. Plagioclases are solid solutions that can present intermediate compositions between calcium (anortite) and sodium ends (albite). Eq. (5) shows the general hydrolysis of plagioclases, where x is the anortite proportion and y is the amount of Al³⁺ provided by other feldspars weathering (Velbel, 1992), in this particular case we present the hydrolysis of albite to Na-montmorillonite and kaolinite (Eqs. (6) and (7)).
According to silicates stability graph (Fig. 4e) the stable clay mineral to the water composition is Ca-montmorillonite (Muñoz et al., 1996). Ion exchange explains why Ca-montmorillonite is the stable mineral instead of Na-montmorillonite predicted by reaction (6) (Eq. (8)). All the groundwater samples have Na+ excesses related to stable mineral instead of Na-montmorillonite predicted by reaction (6) (Carol et al., 1996). It should be noted that even major changes can occur in longer dry periods, situation previously cited for the region (Carol et al., 2014). According to the data obtain for the period 2015–2016 (Fig. 5), there is no significant chemical and/or level changes in the lenses between wet and dry periods. Nevertheless, it cannot be excluded that major changes can occur in longer dry periods, situation previously cited for the region (Carol et al., 2014). It should be noted that even though these lenses are the main sustenance of native species of the wetland and inhabitants of the area, they are threatened by human activities such as shell extraction by mining (Carol et al., 2015). This economic activity is responsible of the clearance, soil removal and UZ made by these factories. Finally, the study of morphology and geochemistry of the freshwater lenses in the Samborombón Bay wetland bring lights into important information about the management of water resources in one of the biggest RAMSAR areas of South America. As worldwide happens, the coastal wetlands are intensly degraded by human activities, which caused the loss of essential ecosystemic functions (Brinson and Malvárez, 2002; Hernández-Romero et al., 2004; Benito et al., 2015). The preservation of freshwater lenses in wetlands should be of importance for the all the National governs, as they provide an irreplaceable ecosystem and a vital source of water for the local populations.

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