From the Geomorphic Process to Basin Architecture: Anatomy of the Infill of an Alluvial-Lacustrine System in Southern Spain

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Abstract: The heavy rains in the winter of 2009-2010 in Spain activated all the sediment-feeder systems of a small reservoir built in the 1970s north of the Sierra de Almijara (province of Granada). The intensity of this activity has aided in recognizing a series of geomorphic features allowing the re-interpretation of previous data on the subsoil obtained from Ground Penetrating Radar (GPR) and sedimentological analysis involving the study of a series of shallow trenches dug in various parts of the basin.

The unequal influence of three feeder systems in the process of silting up this small artificial lake has been noted. The main contributor is the longitudinal axial drainage system, which is building up a huge delta whose progradation and aggradation dynamics are strongly influenced by the obstruction of a transverse delta fan on a highly erodible source area comprising Tertiary detrital sediments. Far less important in the construction of the stratigraphic architecture are the transverse fans lying against the Palaeozoic to Triassic metamorphic basement.

The most notable geomorphological change over the last 35 years has been in the longitudinal axial system. Over a period of only eight years (1977-1984), it morphed from a coarse-grained braided fluvial system with a single channel in which longitudinal bars and thalwegs constantly changed position with every flood to a multichannel anastomosed system characterized by interwoven narrow, sinuous channels. Many of these channels are only covered during floods, and they are separated by heavily vegetated islands that act as traps for the overbank deposits.

The difference in soil uses in the different parts of the basin also plays an important role, causing the progradation rate of the deltas to range widely, from 0 all the way to 100 m yr⁻¹.

This study reveals that in countries of the Mediterranean region torrential rains, the scanty vegetation cover, and the alteration of the longitudinal profile of dammed rivers interact causing extreme siltation of reservoirs. Under these situations it is extremely important to study the dynamics of mass movement in the parts of the basin with different lithology to carry out effective plans of management of the reservoir and to minimize the possibility of environmental and economic negative impacts.

Keywords: Anastomosed, braided, geomorphology, GPR, siltation, Spain, stratigraphic architecture.

INTRODUCTION AND AIMS

In sedimentological studies aimed at reconstruction of the stratigraphic architecture of sedimentary basins, most of the interpretation of the sedimentary facies in terms of processes tends to be based on the application of the Actualism principle, observing the same processes and outcomes in active examples in the present [1, 2]. This is even applicable to Quaternary systems since the observation span of the scientist is not usually long enough to directly recognize the construction dynamics of stratigraphic architecture.

INTRODUCTION AND AIMS

When reservoirs are located in mountainous regions and have small drainage areas, sediment yield may be up to two orders of magnitude higher than in lowlands and approximately one order higher than larger regions of mixed relief [3, 4]. Although on average the storage capacity of reservoirs in the world diminishes by 1% yr⁻¹, the problem is even more serious where reservoirs have been built in alluvial basins in the Mediterranean region. Frequent droughts (and the consequent effect on ground cover) together with periodic torrential rainfall lead to heavy erosion and therefore increased sediment supply to these artificial lakes. Moreover, inappropriate soil use by humans also produces significant changes in riverine sediment supply, leading to reservoirs with similar physiographic and land cover traits evolving quite significant differences over their lifespan, as described in numerous examples [5-9].
Most papers on dams effects emphasize the geomorphic and ecological effects downstream of dams [10-15] and only a few of recent papers focus on sedimentation behind dams. This paper describes the dynamics of sedimentation behind of a dam in a silted reservoir [16].

A small reservoir was built in Southern Spain (Alhama de Granada) in 1974, with the double aim of flood control and water storage (initial capacity of 402,000 m³) (Fig. 1). The basin draining into this artificial lake is the catchment for some 69 km² of steeply sloped mountainous region in Sierra de Almijara. A scant three decades later, the lake’s storage capacity has dropped by 80%, the surface area by 66%, and the perimeter by 64% (Fig. 2).

In this work, we present an analysis of this example combining geophysical subsoil data, shallow-trench facies analyses, and geomorphological features to reconstruct the construction dynamics of this alluvial-lacustrine basin at extremely high resolution. The heavy rains in this region in the winter of 2009-2010 have activated all the alluvial systems in the basin. This has allowed us to compare the geomorphological processes with the sedimentological and geophysical data (Fig. 3). It is hoped that the results of this research will be a reference source for the undertaking of corrective measures not only in this case, but also for many others in which rapid silting of closed or semi-closed natural or artificial reservoirs is taking place.

GEOLOGICAL CONTEXT AND SPECIAL FEATURES OF THE STUDY AREA

This study develops in a small reservoir that lies on the main course of the Alhama River drainage basin, which flows northwards from the Sierra de Almijara, some 60 km southwest of Granada city (S. Spain) (Fig. 1). The reservoir catchment area covers 69.3 km² with a circumference of 41.6 km. The upper boundary of the dam is at 880 m asl; the drainage basin has a maximum elevation of 1900 m asl, and the average elevation is 1100 m. As is evident from these dimensions and elevations, the drainage basin comprises an area with steep slopes, reaching up to 55% at higher elevations and 30% over much of its area.

The geological location of the drainage basin plays an important role on the silting dynamics of the reservoir, as it

![Fig. (1). Location of the Granada Basin in the central Betic Cordillera and the study area in the SW corner of the Granada Basin, to the north of the Sierra de Almijara. The grey area on the map of the Iberian Peninsula outlines the area occupied by the Betic Cordillera.](image-url)
lies precisely on the contact between two geological domains with extremely different lithological characteristics: the Alpujárride Complex and the Granada sedimentary basin (Fig. 4). The Alpujárride Complex forms part of the Internal Zone of the Betic Cordillera [17] and in this sector consists of resistant metamorphic rocks (primarily marble and some schist) of Palaeozoic and Triassic age that cover 80% of the catchment area. The remaining 20% of the area is Neogene infill from the Granada Basin [16, 18, 19] comprising mainly poorly cemented silts, marls, and sandstones in the northernmost section (also the closest to the reservoir). These two realms will be referred to as the crystalline and detrital source areas, respectively (Fig. 4). Moreover, the agricultural activity is mainly concentrated in the northernmost part of the basin since the detrital source area is easier to till and farther from the high reliefs (and therefore has a more benign climate). Uses include unirrigated crops, fruit orchards, and grazing pastures. In contrast, the crystalline source area is mainly covered by low- and high-mountain vegetation.

This way, due to this important lithological contrast inside the catchment the surface geology and the different uses to which the soil is put (heavily affected by the geology, as mentioned above) largely determine the functioning of the sedimentary systems that contribute to the reservoir siltation. Thus, although the Specific Sediment Yield (SSY) for the southern sector of the Guadalquivir Basin averages 280 t km$^{-2}$ yr$^{-1}$ [20], our catchment area (located in the same sector) averages a spectacular 2400 t km$^{-2}$ yr$^{-1}$ in the sub-basins in the detrital source area, which is very close to the highest SSY values recorded in Spain (2703 t km$^{-2}$ yr$^{-1}$ [20, 21]). Such huge differences in the SSY from one part of the catchment area to another lead inevitably to the conclusion that there must be tremendous variations in the sedimentary activity and the consequent relative contribution to the siltation of the reservoir in the sedimentary systems based on whether they have a crystalline or a detrital source area (Fig. 5).

**METHODS**

**Geomorphology and Sedimentology**

This study is based on field data and subsoil data. The first step comprised the identification of sedimentary environments through surface geology recognition and cartography from aerial photographs. Using the most complete series of aerial photographs available, we mapped the same environments currently recognized on seven historical photographs (from 1974, 1977, 1984, 1986, 1992, 1994, and 1995; only the 1995 representative map is reproduced here, Fig. 6) to obtain an exhaustive record of the evolution of the different environments.

**Fig. (2).** Evolution of the surface covered by water in the reservoir over a period of 20 years and main sedimentary systems involved in the siltation (see text for explanation).
In addition, a total of six shallow trenches were dug with a backhoe at a number of points to categorize the sediments. Due to a high water table, relatively shallow rectangular trenches were dug, from 1-1.5 m wide, 3-5 m long, and an average depth of 2 m (Fig. 7), although flooded trenches limited observations to the upper section. The data from the trenches were used to draw up a lithofacies diagram containing a total of 13 types corresponding to very specific sedimentary environments and processes (Table 1).

Moreover, Ground Penetrating Radar (GPR) was used to identify six macro- and mesoscale radar facies characteristic of specific sedimentary processes. Contrasting the GPR data with the map series covering 20 years has revealed the stratal stacking patterns and the role of each of the systems involved in the siltation of the reservoir. The combined use of GPR data and shallow-trench observations is an extremely useful methodology for the characterisation of sedimentary processes (e.g. [22, 23]).

GPR Methodology

GPR methods utilize a pulse of high-frequency electromagnetic energy to detect changes in the dielectric properties of materials [24]. Thus, the reflections obtained correspond to interface surfaces between materials of different properties due to variations in lithology, pore fluid and/or porosity of the sediment [25]. In this example GPR surveys were conducted using a Mala Geosciencies, RAMAC GPR radar with 100 MHz antenna.

We have designed a lattice of GPR lines comprising a total of nine profiles distributed parallel and transverse to the main direction of progradation of the three main delta systems in the basin (significance explained below). The profiles have been labelled with one or two uppercase letters to indicate their correspondence with the longitudinal delta (L), the transverse delta of the detrital source area (TD), or the transverse delta of the crystalline source area (TC). A lowercase letter indicates whether they are parallel (p) or transverse (t) to the direction of flow. Numbers simply indicate the proximal-to-distal order within each delta system. Thus, profile TD2p, for instance, corresponds to the transverse delta of the detrital source area, which runs parallel to the average direction of flow in that delta; it is more distal than TD1p and approximately perpendicular to TD3t and TD4t, which run perpendicular to the flow (Fig. 8).

According to the protocol followed in previous examples [26, 27], processing of the GPR data was limited to application of automatic gain control (AGC), band-pass filtering, depth conversion and elevation statics, with the 0.06 m/ns signal propagation constant velocity, typical for fresh-water saturated sand [25].

CHARACTERISTICS AND EVOLUTION OF THE ALLUVIAL SYSTEMS

The study derived from the field geology and aerial photographs (1974-1995) reveal three main groups of sedimentary systems forming part of the sediment feeder system to the lacustrine basin: the longitudinal feeder system (LS), the detrital source area transverse system (DTS), and the crystalline source area system (CTS).

The longitudinal system (LS) consists of the deposits of the main river in the basin – the Alhama. Within the system are two sedimentary environments with quite distinct traits – fluvial and deltaic. The fluvial part of the system lies in the proximalmost area and comprises a braided river, although upriver it has reaches of quite high sinuosity due to the structure of the bedrock. Typically, it shows no lateral accretion on the bends, but does have longitudinal and transverse braid bars [28-31] (Fig. 9). This coarse-
Fig. (4). Geological context of the reservoir and its catchment, which is sealing the contact between two geological ensembles with very different resistances to erosion.

Fig. (5). Small landslide caused by road construction in the detrital source area. Intense human activity in the catchment area covered by the Granada Basin detrital sediments are largely responsible for the huge volume of sediment supply in the transverse detrital system.
Fig. (6). Distribution map of environments and sedimentological logs of the shallow trenches (map elaborated on the aerial photograph of 1995).

Fig. (7). Photograph of a shallow trench (log 2 of Fig. 6) showing coarse-grained channel deposits lying over sheet flood and overbank sediments (see Fig. 6 for location).
Fig. (8). Schematic localization of the GPR lines and relative positions of the distinct GPR lines showing the above figures in detail.

Fig. (9). Coarse-grained braid bars in the longitudinal system upstream of the delta.
Fig. (10). Close-up of the delta plain in January of 2010. Although almost all of the plain is flooded, the channel and interchannel areas can be made out.

Fig. (11). Photograph displaying the shift of the longitudinal river to the eastern margin of the valley (righthand side of photo) due to the progradation of the transverse fan delta of the detrital source area. A mouth bar can also be seen.
grained fluvial system is distally connected to the delta environment, on the delta plain of which (after 1984) a network of anastomosed channels arose, characterized by relatively stable channels and thickly overgrown interchannel wetlands (Figs. 3, 10). The delta plain, delta front, and prodelta can be clearly recognized in the longitudinal delta. The delta plain consists of a main channel and a relatively well-developed flood plain with occasional traits that are more typical of an interdistributary bay (Fig. 10). The delta plain, as described in more detail below, underwent numerous changes in its development and facies. The delta front is made of sand-sized sediment and is typified by considerable mobility as regards the progradation of the longitudinal system. Finally, the prodelta is nourished by finer fractions (silt and clay) forming subaqueous mouth bars (Fig. 11). According to previous papers [32-35] the delta can be classified as a shoal due to the gradual slope of the delta front.

Two creeks converge on the W side of the valley, at a point originally some 400 m upstream from the dam to develop the detrital source area transverse system (DTS); they are part of a system with a source area located in the easily eroded infill of the Granada Basin that has played a significant role in the reservoir siltation. The site where these two streams enter the lake has seen the development of an alluvial fan-fan delta complex that has grown considerably in the last 30 years (Figs. 2, 11).

Approximately 1 km upriver, another two alluvial fan-fan delta complexes have been developed on both margins of the river at the point where the slope levels out when the tributaries join the main river (Fig. 6). The source area of these transverse systems is the metamorphic rocks of the Alpujárride Complex, which (as mentioned above) are much more resistant than the Neogene rocks in the sub-basins farther north. The fans of this crystalline source area transverse system (CTS) are therefore much smaller and less active than their detrital-source-area equivalents (Figs. 6, 12).

GPR FACIES AND FACIES ARCHITECTURE: ENVIRONMENTAL INTERPRETATION

Ground penetrating radar was used to map the subsurface structure and facies of the deltas in the reservoir. Ten profiles of several tens of metres were measured. The full lengths of all the GPR profiles were analysed and interpreted, but only selected profiles are presented in this paper: four profiles at the western transverse fan delta of the detrital source area (profiles TD1p, TD2p, TD3t, and TD4t), a composite profile at the longitudinal delta (profiles L1p, L2p, and L3p), and two profiles at the eastern transverse fan delta of the crystalline catchment (profiles TC1p and TC2t) (Fig. 8).

The radar data are interpreted following the seismic stratigraphic approach [27, 36, 37]. Interpretation of the georadar facies with respect to sedimentary processes and architectural elements has been based on, apart from the afore-mentioned works, the contributions of [23, 25, 26, 38, 39].

Six macro- and meso-scale radar facies organized into architectural elements were identified on delta GPR profiles (Figs. 13-16). The various radar facies represent bedforms (e.g., lateral or mouth bars) and macroforms (delta clinoforms, secondary channels) of the deltas. They are described in terms of reflection continuity, shape, amplitude, internal reflection configuration, and external form.

Concave-Up Reflections (CU)

This radar facies is characterized by a trough-shaped reflection pattern. Hummocky/wavy and sigmoidal reflections overlie the curved reflections. These reflections are best observed near the surface in the GPR profiles oriented perpendicular to flow (TC2t) and parallel to flow (TD1p, L1p, L2p, and L3p). The lateral extent is between 5 to 15 m and depth ranges from 0.5 to 2.5 m.

Interpretation: channel fill. These radar facies represent erosion surfaces, a classic bowl shape that defines secondary...
channels within the delta feeder system (TD1p) and channels within the delta plain subenvironments (Fig. 17). The depth of the primary channel within the delta feeder system is 2.5 m (profile TD2p) and secondary channels within the feeder system and delta plain range from 0.5 to 1.5 m, below bank-full conditions (profiles TD2p, L1p and TC2t). Sigmoidal reflections correspond to a variety of internal structures such as epsilon cross-beds and/or longitudinal bar foresets, which in turn are evidence of channel and/or bar migration and point-bar deposition (profile TD1p). The vertical thickness of the cross-channel accretion assemblage is consistent with channel depths.

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**Fig. (13).** Environmental interpretation of the most characteristic GPR facies associations (modified from [16]).
Meso-Scale m-Shaped Reflections (MS)

The meso-scale m-shaped reflections (MS) have a flat-upward convex profile characterised by a central channel (profiles TD1p, L2p and TC2t). On each side of this central zone, there are depositional wedges with subparallel reflectors that thin outwards from the central channel.

Interpretation: channel-levee complex. These radar facies represent natural levee deposits bordering a deltaic distributary-channel infill.

Macro-Scale Sigmoidal and Oblique Reflections (SO)

This radar facies represents sigmoidal and oblique clinoforms which consist of horizontal reflections in the upper part, reflections that are gently inclined downstream in the middle part, and horizontal reflections once again in the lower part of the clinoform.

Interpretation: delta clinoform GPR facies. The GPR profile clearly reveals that the topset of the oblique clinoforms has a base that is erosional and unconformable to the underlying foreset (TD2p, TC1p). The facies of delta plain beds distally change to delta front beds in sigmoidal clinoforms (profile L1p).

Horizontally Continuous, Layered Parallel Reflection Pattern

This reflection pattern is characterised by subhorizontal, continuous (reflections can be followed for several tens of metres) to wavy reflectors (profile TD2p). Subhorizontal reflectors are thought to reflect bedload sheets. They are

Fig. (14). Interpreted GPR profiles in the DTS (see Fig. 8) for location.

Fig. (15). Interpreted GPR profiles in the LS (longitudinal axial system) (see Fig. 8 for location).
locally truncated by convex-up erosive reflectors (channel GPR facies). Generally, this pattern is found at higher stratigraphic positions in the profiles.

**Interpretation:** This facies is interpreted as stratified sheetflood gravel and sand and matrix-rich debris-flow in delta plain subenvironments.

**Fig. (16).** Interpreted GPR profiles in the CTS (see Fig. 8 for location).

**Fig. (17).** Bar development and lateral channel shift equivalent to the CU georadar facies. The photograph is above the site of the georadar profile TD1p (Fig. 14).
Reflections Gently Inclined Downstream

Low-angle clinoform reflections (3-5°) appear typically truncated and bounded by overlaid subhorizontal continuous reflections (delta plain GPR facies). Low-angle clinoform reflections are relatively straight and roughly parallel to each other. The reflectors are steeper in the upper part of the delta front and may flatten to nearly horizontal in the lower part transitional to the prodelta. The low-angle clinoforms are best developed in flow-parallel GPR profiles and dip in the direction of flow (profiles TD2p, L1p, L3p, and TC1p).

Interpretation: These reflections were identified as front delta beds.

Horizontally Continuous, Layered Parallel Reflection Pattern

This reflection pattern is characterized by parallel, subhorizontal continuous to wavy reflectors (profiles TD2p and L1p). Discontinuous, chaotic reflections can be identified at the foot of the delta front truncating the typical continuous horizontal reflections.

Interpretation: This reflection pattern is interpreted as prodelta deposits. Chaotic reflections are interpreted as debris flow lobes resedimented from the proximal foreset following [32-35].

Planar Cross Reflections (PC)

Parallel/planar and low-angle clinoform reflections 40 cm high overlie flat reflections at the uppermost part of the profiles (TD3t, TD4t).

Interpretation: distributary-mouth bars. This GPR facies is interpreted as representing cross-bed sets associated with progradation (and aggradation) of distributary-mouth bars (Fig. 11).

Chaotic Reflection Pattern (CR)

This facies is characterized by a chaotic, discontinuous (low lateral continuity) and poorly defined reflection pattern. Convex-up reflections overlie the chaotic reflections.

Interpretation: debris flow. The chaotic pattern indicates a lack of internal structure. They are interpreted as debris flow resedimented deposits from the upper part of the clinoforms or primarily deposited in the subaerial parts of the fans [40, 41] (Fig. 18).

Hyperbolic Reflections (HR)

Sections with hyperbolic facies are characterized by a prominent, irregular single reflection. Their internal pattern is often one of stacked hyperbolas or diffractions in an inverted chevron (profile L3).

Interpretation: buried objects (wood, roots) or bedrock swell. Hyperbolic configurations arise as a result of the response of the divergence of the GPR to an irregular boundary.

GPR PROFILE DESCRIPTION: EVOLUTION OF DEPOSITIONAL ENVIRONMENTS AND GROWTH PATTERNS

Flow-Parallel GPR Profiles (TD1p, TD2p, L1p, L2p, L3p and TC1p)

In general, reflections are more continuous on the GPR profiles oriented approximately parallel to flow. Parallel/planar reflections that are subhorizontal and high-
angle cliniform reflections that dip downstream are typical of flow-parallel profiles.

**Flow-Transverse GPR Profiles (TD3t, TD4t, TC2t)**

GPR profiles that cross the deltas (roughly perpendicular to flow) typically exhibit a complex hierarchy of convex-up reflections (positive relief) at the lower part of the profile and discontinuous concave-up reflections (negative relief) at the upper part that truncate the shorter hummocky/wavy reflections.

In some georadar profiles, several sequence boundaries can be identified (e.g., profile TD1p). One type of boundary is concave-up and can be recognized over distances surpassing 100 m; they are interpreted as the bases of a delta feeder system multi-storied by secondary channels (minor sequence boundary) and a braided bar complex (Figs. 14, 17). Another type of radar sequence boundary exhibits convex-up geometry 1.5-2 m high and tens of metres wide, representing lobes (profiles TD3t, TD4t) (Figs. 12, 14).

**Transverse fan Delta of the Detrital Source Area (Profiles TD1p, TD2p, TD3t, TD4t, Fig. 14)**

**Profile TD1p**

This profile represents a delta-feeder system multi-storied by secondary channels. The main channel is bounded by an artificial levee encouraging cross-channel accretion (Fig 19). Debris flow lobes in the lower part of the main channel and secondary channel infilling in the middle and upper part could be related to an upward decrease in the matrix proportion in the flows, which changes from cohesive or cohesionless debris flows to stream flows. Stacking of the secondary channel could indicate rapid channel avulsion, typical of braided river systems. Accordingly, sigmoidal reflections in channels probably represent lateral or longitudinal braided bars. The thinning-upward secondary channel sequence is interpreted as the upward decrease of flow energy.

**Profile TD2p**

Synsedimentary faults cutting the delta deposits are interpreted as a result of a high sedimentation rate. Subhorizontal deposits in the western part of the profile represent debris-flow deposits changing upward to sheet-flood deposits (Fig. 18). Delta foresets are identified in the eastern (distal) part, truncated and bounded by overlaid topset beds, which indicate a high rate of sediment supply.

**Profiles TD3t, TD4t**

Two or three amalgamated delta lobes separated by unconformities indicate a radial delta growth pattern from the northeast (delta lobe 1) to the southeast (delta lobe 2). Distributary mouth-bars migrating to the southeast in the uppermost part of the profiles confirm the progradation of the youngest delta lobes to the southeast.

**Longitudinal Delta (Profiles L1p, L2p, L3p, Fig. 15)**

These profiles show a shoal delta (delta front beds dip less than 5°) prograding to the north. The delta is fed from distributary channels bounded by levees indicating fast growth rates for plants, which stabilized the riverbanks and encouraged the development of an anastomosing river plain (two contemporaneous channels laterally bounded by
Interdistributary bay-levee deposits can be distinguished in profile L1p (Fig. 10). The decreasing-upward dip of the delta-bed (the uppermost reflectors of the profiles show a horizontal and continuous pattern) could be related to a final aggradational stacking pattern.

**Transverse Fan Delta of the Crystalline Source Area (Profiles TC1p, TC2t, Fig. 16)**

Due to accessibility problems, only the delta on the E side of valley has been studied in detail (Fig. 11). These profiles show a delta prograding to the northwest. Topset-foreset truncation surface and synsedimentary faults are interpreted as being a consequence of the high sediment supply. A lobe at the base of the delta front may be resedimented debris-flow deposits from the upper part of the clinoforms or a small submarine fan comprising a channel-levee system fed from the delta.

**Lithofacies Distribution and Sedimentary Processes**

The analysis of trenches dug in the three delta systems (Fig. 6) has identified a total of 13 simple lithofacies characterising the distinct sedimentary environments in these deltas and the sedimentary processes operating in them (Table 1). Trenches could not be dug in the distalmost sectors of the deltas due to inaccessibility to the heavy machinery.

The most proximal transverse alluvial fan-fan delta complexes are mainly characterized by five gravel lithofacies (Fig. 6, Table 1). These lithofacies comprise the following: 1) matrix-supported boulders carried by debris flows [42] (lithofacies Gms), primarily found in the feeder channel of the transverse fan in the detrital catchment; 2) massive or normal-graded clast-supported granules and cobbles, usually having weak clast imbrication (Gmm), corresponding to lag or braid-bar head deposits in the talweg of the channels [43, 44] (Figs. 9, 17); 3) imbricated graded clast-supported gravels with horizontal or low-angle cross stratification (Gh) corresponding to the initial upper-flow regime phase of sheet flows in the medial to distal parts of the subaerial fans [40, 45] (Fig. 12); 4) channels filled with granules and pebbles transported by the migration of megaripples giving rise to trough-cross bedding (Gt); and 5) levee and crevasse lobe deposits corresponding, according to [43], to the overbank of granules and pebbles (usually imbricated and reverse graded) from the channels onto the flood plains (lithofacies Gmi) (Figs. 20, 21).

![Artificial levee](image)

**Fig. (20).** Crevasse-splay lobe formed by the localized rupture of the artificial levee of the main channel in the floods of the winter of 2009-2010.
The sandy sediment is a medium to fine, normal graded sands or massive sands sometimes forming part of the channel fills and sometimes due to episodes of overbank on flood plains (Sm), appearing as coarse and very coarse planar-bedded sand (Sp) forming braid bar tails [46], as medium-to-coarse trough cross-bedded sand (St) representing minor channel fills or megarripples and dune migration, as massive fine- to medium-grained sand, often showing root bioturbation (So) characterizing vegetated flood and delta plains [32, 47], and very coarse horizontal to upstream gently dipping sand (Sl) representing the decay phase in a sheet flow event [40, 48].

Horizontal mud or wavy laminated sediments (Fl) occasionally incorporating isolated small-scale sandy ripples represent mainly low-energy overbank on the flood plain or interdistributary bay deposits in the longitudinal delta. These deposits are at times bioturbated by roots and may also have carbonate nodules (Fr) revealing pedogenesis on the overbank deposits, according to [43, 45, 49].

Finally, the interdistributary bays of the longitudinal delta plain characteristically have facies of massive dark clay with plant remains (C) deposited by the settlement of clay and organic material in still waters.

**DISCUSSION: FROM THE GEOMORPHIC FEATURE TO THE BASIN ARCHITECTURE**

There have been three phases in the dynamics of the reservoir siltation: early, intermediate, and final. This division is based on the spatial evolution of the sedimentary environments in the last 30 years, the characteristics and distribution of lithofacies and their associations identified in the trenches and their corresponding geomorphic features, the analysis of georadar facies, and the growth patterns in the three sedimentary systems.

When the dam came online in 1974, the three delta systems developed quickly. The role of the longitudinal delta was particularly significant in filling the reservoir during this early stage, prograding into the lake some 100 m yr⁻¹. During this stage (1974-1977), the crystalline-source delta complexes expanded only moderately. In contrast, in the same three years, the detrital source area transverse complex surged eastwards some 70 m.

During the eight-year period between 1977 and 1984, the distalmost section of the longitudinal delta extended only 200 m downstream. In this phase the most significant sediment supply is from the west, with the construction of a huge alluvial fan-fan delta complex in the transverse system of the detrital source area. This complex prograded rapidly eastwards until it reached the opposite side of the valley, thus obstructing the northward development of the longitudinal system (Fig. 11).

Interestingly, in the last 25 years (1984-present) the areal distribution of the sedimentary environments has remained nearly unchanged, although their dynamics and growth patterns have undergone numerous transformations. The transverse fan deltas of the crystalline source area have barely expanded at all, whereas the western delta of the detrital source area has extended slightly southeastwards. The detrital transverse fan delta has obstructed the longitudinal system, preventing the latter from prograding downlake. Nevertheless, this obstruction has substantially affected the ancient longitudinal delta plain, which has become an anastomosed fluvial system. The eastern wall of the valley obstructs the progradation of the transverse system of the detrital source area. The latter, in turn, obstructs the axial delta; thus, in this final phase both systems essentially comprise an aggrading stratal pattern visible in the georadar data. Also, contributing to this aggradational growth pattern is the accommodation space created as a result of the artificial rise in water levels in the lake of some 120 cm [41, 50-52]. Remarkably, throughout the 25 years or so of this phase, the lake perimeter has scarcely shrunk. The sediment supply to the lake from the three systems has not been large, mainly comprising the settling-out of fines not trapped in the anastomosed plain (undergoing rapid vertical growth) and sediments deriving from the destruction of the northern margin of the delta of the detrital source area due to geotechnical instability. This delta is also advancing somewhat southeastwards, not towards the lake.
The aforementioned artificial rise in the water level obviously contributes as well to a slowing down in the decrease in the lake surface area in recent years. The lake has therefore shallowed during this phase despite the artificial rise of 120 cm. Maximum depth, measured at the point farthest from the sediment supply of the transverse delta (next to the dam) is no more than 1.9 m.

Table 1. Characteristics and Interpretation of the Lithofacies Identified (Based on [45])

<table>
<thead>
<tr>
<th>CÔDE</th>
<th>TEXTURE &amp; FABRIC</th>
<th>SEDIMENTARY STRUCTURES</th>
<th>SETS &amp; BED THICKNESS</th>
<th>SEDIMENTARY PROCESS</th>
<th>ENVIRONMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gms</td>
<td>1 – 50 cm</td>
<td>Massive (<em>)normal or inverse grading (</em>)weak imbrication</td>
<td>20–50 cm</td>
<td>Debris flow</td>
<td>Feeder channel (alluvial fan)</td>
</tr>
<tr>
<td>Gmm</td>
<td>Granule– 25 cm</td>
<td>Massive (<em>)Massive Clast supported Weak clast imbrication (</em>)normal grading</td>
<td>15-25 cm</td>
<td>Lag or Braid bar head construction</td>
<td>Channel</td>
</tr>
<tr>
<td>Gh</td>
<td>Granule – 30 cm</td>
<td>Clast Imbrication Grading (mainly normal) horizontal bedding low angle planar cross bedding</td>
<td>20–50 cm</td>
<td>Sheet flow or Braid bar head construction</td>
<td>Alluvial fan (medial-distal) Channel (proximal-medial)</td>
</tr>
<tr>
<td>Gt</td>
<td>Granule – pebble</td>
<td>Trough cross bedding</td>
<td>15–25 cm</td>
<td>Channel fill due to megaripples migration</td>
<td>Channel (medial-distal)</td>
</tr>
<tr>
<td>Gmi</td>
<td>Granule – pebble</td>
<td>Clast Imbrication Inverse grading</td>
<td>25–40 cm</td>
<td>Overbank near a channel</td>
<td>Flood plain near a channel (levee, crevasse splay)</td>
</tr>
<tr>
<td>Sm</td>
<td>Fine-medium sand</td>
<td>Massive Floating granules &amp; pebbles (*)normal grading</td>
<td>10–50 cm</td>
<td>Overbank Channel fill due to waning flow</td>
<td>Flood plain near a channel Channel (distal) Interdistributary bay</td>
</tr>
<tr>
<td>Sp</td>
<td>Coarse-very coarse sand</td>
<td>Planar cross bedding</td>
<td>10–40 cm</td>
<td>Braid bar tail construction</td>
<td>Channel (medial-distal)</td>
</tr>
<tr>
<td>St</td>
<td>Medium-coarse sand</td>
<td>Trough cross bedding</td>
<td>10–60 cm</td>
<td>Migration of dunes and megaripples Channel fill</td>
<td>Distal channel Secondary channel (proximal)</td>
</tr>
<tr>
<td>So</td>
<td>Fine-medium sand</td>
<td>Massive Fe oxide Rootlet traces</td>
<td>30–80 cm</td>
<td>Incipient pedogenesis of sands</td>
<td>Vegetated and ponded floodplain Inactive distributary channel on delta plain</td>
</tr>
<tr>
<td>SI</td>
<td>Coarse-very coarse sand - granule</td>
<td>Upstream dipping low angle cross bedding Floating pebbles</td>
<td>5–20–(50) cm</td>
<td>Waning of sheet flow</td>
<td>Distal fan</td>
</tr>
<tr>
<td>Fl</td>
<td>Silt-clay</td>
<td>horizontal lamination Uneven lamination Isolated very small ripples</td>
<td>20–50 cm</td>
<td>Low energy overbank</td>
<td>Flood plain (abandoned channel) interdistributary bay</td>
</tr>
<tr>
<td>Fr</td>
<td>Silt-clay</td>
<td>Abundant rootlet traces Carbonate nodules</td>
<td>15–70 cm</td>
<td>Pedogenesis on overbank deposits</td>
<td>Flood plain</td>
</tr>
<tr>
<td>C</td>
<td>Carbonaceous mud</td>
<td>Massive Plant remains</td>
<td>5–25 cm</td>
<td>Settling in stagnant water</td>
<td>Ponding in distal flood plain interdistributary bay</td>
</tr>
</tbody>
</table>

(*) occasional appearance.
CONCLUDING REMARKS

The heavy precipitation of the 2009-2010 winter has activated all the feeder systems of a small water reservoir north of the Sierra de Almijara (province of Granada, Spain).

A comparison of the geomorphic features observed with the sedimentological facies analysis and the Ground Penetrating Radar reveals the existence of three drainage systems playing a very unequal role in the infill dynamics of this artificial lake.

The obstruction of the axial drainage evidently produces a fast, considerable change in the fluvial dynamics of a reach of the Alhama River. In a period of only eight years (1977-1984) it went from having a single laterally migrating braided channel to a multichannel anastomosed system with very stable channels and islands subject to a high rate of vertical accretion.

This study also reveals that the transformations in the stratal stacking pattern of a sedimentary system may be more heavily influenced by allogenic factors than by factors intrinsic to the system such as the variation in sediment supply. Thus, the modification in the accommodation space caused by the progradation and aggradation of a transverse delta fed from a highly erodible source area has cut the rate of advance of the axial delta from 100 m yr⁻¹ in the late 1970s down to zero, a rate that has held steady for the last 25 years.

This work is further proof that the construction of a dam generates a severe artificial discontinuity in the longitudinal profile that triggers noticeable transformations in the dynamics of fluvial systems. This is particularly significant in countries of the Mediterranean region, where the torrential regime of rainfall and the scanty vegetation cover facilitate the rapid siltation of the reservoirs.

The study of the sedimentary systems feeding the Alhama River reservoir reveals that rapid siltation has consequences not only on the capacity of water storage in the reservoir and its potential hydroelectric utilization, but also in the progressive alteration of the longitudinal slope of the river. This causes the consistent appearance of new wetlands and the limitation of the recreative use of the reservoir.

This example can be useful in environmental studies related to the construction of dams in countries of the Mediterranean region. Detailed analyses of the catchments that produce the most sediment and the dynamics of mass movement in the zones with different lithology within the hydrographic basin of the reservoir are crucial to prevent environmental problems. These studies become very important to delimit the zones where vegetation is needed and the most interesting points for the construction of engineered barriers for the retention of sediment.

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