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Historic maps as a data source for socio-hydrology: a case study of the Lake Balaton wetland system, Hungary

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Abstract

Socio-hydrology is the science of human influence on the water cycle and the influence of the water cycle on human social systems. This newly emerging discipline inherently involves a historic perspective, often focusing on time scales of several centuries. While data on human history is typically available for this time frame, gathering information on the hydrological situation during such a period can prove difficult: measured hydrological data for such long periods are rare, while models and secondary datasets from geomorphology, pedology or archaeology are typically not accurate enough over such a short period. In the first part of this study, the use of historic maps in hydrology is reviewed. Major breakthroughs were the acceptance of historic map content as valid data, the use of preserved features for investigating situations earlier than the map, and the onset of digital georeferencing and data integration. Historic maps can be primary quantitative sources of hydro-geomorphological information, they can provide a context for point-based measurements over larger areas, and they can deliver time series for a better understanding of change scenarios.

In the second part, a case study is presented: Water level fluctuations of Lake Balaton were reconstructed from maps, levelling logs and other documents. An 18th century map system of the whole 5700 km² catchment was georeferenced, integrated with two 19th century map systems and wetlands, forests and open water digitized. Changes in wetland area were compared with lake water level changes in a 220 yr time series. Historic maps show that the water level of the lake was closer to present-day levels than expected, and that wetland loss pre-dates drainage of the lake.

The present and future role of historic maps is discussed. Historic hydrological data has to be treated with caution: while it is possible to learn from the past, the assumption that future changes will be like past changes does not always hold. Nevertheless, old maps are relatively accessible datasets and the knowledge base for using them is rapidly growing, and it can be expected that long-term time series will be established by integrating georeferenced map systems over large areas.

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In the Appendix, a step-by-step guide to using historic maps in hydrology is given, starting from finding a map, through georeferencing and processing the map to publication of the results.

1 Introduction

1.1 What is socio-hydrology?

Freshwater bodies are closely connected ecological, social and geomorphological systems (Wetzel, 2001), and on any timescale longer than a few decades, the approaches and methods of these disciplines have to be fused with hydrology for in-depth investigation of water resources (Sear and Arnell, 2006; Rice et al., 2010; Gilvear, 1999; James, 1999; Endreny, 2001; Widlok et al., 2012). From a human perspective, everyone has a right to safe drinking water and sanitation, and ensuring this under global climate change is a challenge for aquatic sciences (United Nations, 2010). From an ecological perspective, it is well known that the availability of water as a resource is one of the most important controlling factors of habitat development and succession (Gerten, 2013). From the point of view of hydrology, the quantity, quality and movement of water in the landscape has been the focus of scientific investigations since several centuries.

The demand to combine and integrate these views has been repeatedly addressed in science and also recognized by policy initiatives such as HELP (Hydrology for Environment, Life and Policy) by UNESCO (HELP Task Force, 2001) and the Water Framework Directive by the European Union (European Commission and European Parliament, 2000). The ever increasing human impact on the water cycle combined with the important role of water as a resource in forming human societies has led to the paradigm that the feedback between man and water, water and natural habitats, and natural habitats and man are each bidirectional. This is the framework of socio-environmental studies (Widlok et al., 2012).

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Socio-hydrology is the science of human influence on the water cycle and the influence of water availability and quality on human social systems (Sivapalan et al., 2012). In a world affected by global change and human population growth, it is not enough to understand the natural processes governing the water cycle, it is also essential to know the cultural reasons for people influencing aquatic systems (Gregory, 2006). Socio-hydrology is a context for decision support in order to ensure safe and sufficient access to clean water and protection from hydrological extremes (Di Baldassarre et al., 2013; Gober and Wheeler, 2013). Governance with respect to hydrosystems increasingly requires a scientific background conscious not only of hydrological processes in natural systems but also past and future effects of human intervention (Yaeger et al., 2013). Socio-hydrology is a use-inspired, interdisciplinary science (Srinivasan et al., 2013; Srinivasan, 2013) with the urgency and the ethical background similar to other newly emerged fields of crisis science (conservation biology, global change research, disaster mitigation).

1.2 Why bother with the past?

Human pressure on aquatic systems is increasing, and informed decisions based on scientific facts are necessary to mitigate or optimize this process (Hoffmann et al., 2010). Interest in the past is part of various sciences dealing with aquatic systems for different reasons. Long-term processes are of inherent interest to “pure” science (such as history or palaeohydrology) as they are the frame for the short-term processes we perceive during a human lifetime. It is a general basis of scientific investigation that more data is better than less data, and therefore long-term records are often a perspective for expanding our knowledge (such as in ecology or hydrology). Finally, engineering and management changes aquatic environments, and these changes are mostly intended to last several human generations.

1.2.1 Ecology and conservation

Ecological processes often involve a lag in time, and recent studies have shown alarming evidence that the current local extinction risk of species depends more on socio-economic pressures encountered a few decades ago than on the current rate of these pressures (Dullinger et al., 2013). This means that the negative (or positive) effect of current human activities will not be fully realized until several decades in the future. In order to gain a deeper understanding of the processes affecting our current natural capital (European Commission, 2011), historic human activities (and hydrological processes) have to be investigated.

Water regime is a major driver of ecological changes in lake systems (Coops et al., 2003). Especially changes in shore vegetation can not be understood without information on historic conditions on a time scale of centuries (Ostendorp, 1989). The Water Framework Directive allows member states to use palaeoecological or historic data to support the development of models of reference conditions for good ecological quality (European Commission and European Parliament, 2000).

Deliberate changing of aquatic system properties (“water management”, aka. hydro-engineering) will have a profound effect on plant and animal communities (Gilvear, 1999), and while this is inherently difficult to study through controlled experiments, it is necessary to make predictions in order to conserve biodiversity despite (or through) river engineering (Rice et al., 2010). The other way round, vegetation is well known to influence shore erosion and sediment accumulation, which often means water management projects need to include the ecological engineering aspect.

1.2.2 Hydro-engineering

Humans have modified rivers, lakes and floodplain systems since ancient times, and continue to do so (Gregory, 2006). Present-day aquatic systems management aims to broaden its scientific basis, because utilitarian and reductionistic water engineering has led to several problems (Sear and Arnell, 2006). Part of this scientific basis is the fusion

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of hydro-engineering and hydro-geomorphology (Gilvear, 1999; James, 1999) and also the acceptance of palaeohydrology as a science in its own right with implications for current water resource management (Gregory and Benito, 2003b; Sear and Arnell, 2006). A good estimate of future extreme events is necessary for river engineering, and palaeohydrological quantifications of such events can be used to assign rough probabilities to their recurrence in the future (Gregory and Benito, 2003a; Craciunescu et al., 2010).

In many cases, modern river management is difficult because little or no quantitative information exists on the natural sediment dynamics before the artificial modification. Many major rivers in Europe were modified by humans centuries or millennia ago, so the original, natural status is impossible to quantify. Palaeohydrology works on the geological time scale (Baker, 2003), not being able to deal with higher temporal resolution investigations on the century scale due to the uncertainty of chronological constraints (Gregory and Benito, 2003a).

1.2.3 Hydrology

Taking a historic and process-based perspective when studying watershed processes is recommended for “pure” theoretical hydrological studies (Harman and Troch, 2013). Without information on historic changes, it might be assumed that the hydrological situation is static over time (James, 1999), while given information on earlier states of a watershed, the changes can be used to inform hydrological models (Yaeger et al., 2013).

However, palaeohydrological data is inherently sparse: fluvial or lake records dating back to more than a few decades are exceptionally rare (Baker, 2003). Other exploration methods suffer from the lack of spatial and temporal coverage, the uncertainty of interpretation, poor chronological constraints and the complexity of the processes investigated (Gregory and Benito, 2003a). Palaeohydrology is generally considered to deal with the period before any written records, as opposed to historic hydrology. Historic hydrology deals with the last few centuries in most cases and locations, and this is

the period where human influence on aquatic systems rapidly increased. Changes that happened more closely in time to the present are more important for understanding the present situation (Gilvear, 1999), and therefore, historic hydrological processes are especially interesting for socio-hydrology (Srinivasan, 2013).

1.2.4 Socio-hydrology

Socio-hydrology relies heavily on understanding historical processes in order to learn how the present hydrological and social situation has been established, what the inherent fluctuation in the system is and how it has been dealt with (successfully or unsuccessfully) in the past (Yaeger et al., 2013; Srinivasan et al., 2012). In the typical case, historical socio-hydrological investigations can be of quantitative nature as long as there are quantitative hydrological records available, and turns qualitative or model-based in the lack of these. History as a science in the humanity domain is rarely quantitative, and the accuracy of hydrological indicators such as palynology, geomorphology or pedology within a timeframe of centuries is also limited. Therefore, a “data gap” exists in socio-hydrology, at the scale of centuries to decades. Historical information often lacks the direct accuracy of instrumental or experimental evidence. Therefore, many scientists and engineers are reluctant to use historical methods because the evidence may be anecdotal, incomplete and less quantifiable than records derived from recent instrumental measurements (James, 1999).

1.3 Objective

The objective of this study is to propose historic maps as a quantitative data source widely available for historical socio-hydrology. The methods for processing historic spatial data in a quantitative and repeatable way are reviewed, together with applications in socio-(eco)-hydrology. A selected case study is presented in detail, where the aim is to revisit a well-established socio-hydrological concept on a major European Lake. Finally,

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a brief step-by-step guide for using historic maps in GIS (Geoinformation Systems) for socio-hydrology is provided.

1.4 The use of historic maps for hydrology: state of the art

Water conditions of historic times can be estimated from historic documents, archaeology, abrasion forms, dendrochronology, sediment studies or palynology (Cholnoky, 1918; Bendefy and Nagy, 1969; Kern et al., 2009; Szanto and Medzihradsky, 2004; Zólyomi and Nagy, 1991; Cserny and Nagy-Bodor, 2000; Manville et al., 2007; Kremer, 2012; Lóczy, 1913). While these methods can provide representative and reliable data given certain circumstances, and are thus the mainstream methods of historic (or palaeo-) hydrology in general, their temporal resolution is rarely sufficient to represent the timescales typical for socio-hydrology, and their spatial coverage is often limited.

As uniform spatial models of the Earth's surface, maps provide area-wide representation of landscape features relevant to the time and purpose of surveying (Rumsey and Williams, 2002). Maps involve a defined scale and legend (otherwise it is not a map). Relying on the map scale, spatially accurate and quantitative analysis is possible. Based on the map legend, interpretation is straightforward and unambiguous as long as the map is preserved in good condition.

During the early days of cartographic science, with the rapid evolution of geodesy, new maps were thought to be inherently better and more accurate than older maps, and historic maps were therefore not studied in detail. In the initial stage of historic map investigations, differences compared to the current situation were assessed by cartometric techniques and regarded as errors (Stegen, 1982; Cholnoky, 1918).

1.4.1 Breakthrough 1: change detection instead of error detection

Systematic studies of hydrological change based on historic maps probably began in the 1950s and 1960s, still including a critical approach to map content. An early monograph is the work of Bendefy (1969), summarizing the centennial changes in

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the shoreline of Lake Balaton through a detailed investigation of historic maps and documents. While spatial accuracy is practically not assessed in this book, comparable archaeological, geomorphological, sedimentological evidence together with written records and surveys are elaborately used for investigation of content accuracy.

During the 1970s and 1980s, image processing technology did not allow distortion of maps for georeferencing, and the correctness of historic map content was still not widely accepted. Nevertheless, quantitative studies were already possible (Klimek and Trafas, 1972; Sági, 1968; Braga and Gervasoni, 1989; Bravard et al., 1986). The book of Petts, Möller and Roux (eds) (1989) provides an excellent overview of the state of the art of fluvial historic investigations before the onset of GIS georeferencing of historic maps. The uses for historic maps in river studies listed by this book are the following: qualitative uses can be change detection, classification of planform morphology, classification of types of change, dating and zoning of the floodplain. Possible quantitative investigations include measurement of channel or reach characteristics and meander characteristics (Hooke and Redmond, 1989).

The next major step was to finally move from an error-detection perspective to the working hypothesis that the surveyed content of a historic map is assumed to be correct. The result of this new approach is that even in cases where the map appears at first sight to show something impossible, it is worth investigating how it could have been correct at the time. The example of the Lazarus map (1528) illustrates this: first, the apparently incorrect Northern direction of the map was resolved by realizing that it has the projection of Ptolemy (Timár et al., 2008a). The topography of major rivers was also assumed to be incorrect, but was proved correct or at least possible in the investigated cases (Székely, 2009). Finally, a lake of several hundred km² shown on the map in a nowadays dry lowland was spectacularly traced by a major flood and thus confirmed (Timár et al., 2008b). Of course, the result of such an investigation is not always that all the features are correct. Depending on the context and intended use of the map in its own time, some features were surveyed more rigorously than others. In

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addition, areas inaccessible for surveying were typically drawn based on assumptions (Podobnikar, 2009).

1.4.2 Breakthrough 2: some features can be a lot older than the map

Historic maps may not only be used to draw consequences about the hydrological situation contemporary with the survey: they often contain signatures of situations in the earlier past, such as old river arms, vegetation boundaries or other features that allow even quantitative investigation (Large, 1996; Aston, 1985; Bravard, 2010). These might have been prominent during the time of the survey, but are mostly unrecognizable in the present-day landscape. On one hand, once such hydrological features are inactive, they are preserved in the landscape for thousands of years, which means historic maps can deliver information on a geological timescale (Timár et al., 2001, 2010b; Passmore and Macklin, 2000; Taylor and Lewin, 1996; Bondesan and Furlanetto, 2012; Popov et al., 2008). On the other hand, rivers react very sensitively to differential tectonic uplift, which can be analysed if historic maps show the original channels (Adams, 1980; Timár, 2003; Pišút, 2006; Zamolyi et al., 2010; Petrovszki and Timár, 2010; Kovács, 2010). Archaeological investigations have also benefitted from interpretation of prehistoric features on georeferenced historic maps (Sümegei, 2003; Toth, 2008; Raczky and Anders, 2009; Gyucha et al., 2011).

Maps have long been used as sources of information for long-term studies, but the possible accuracy of processing was often not considered sufficient for quantitative applications (Rumsey and Williams, 2002). Many very recent studies therefore still do not deal with spatial ground control of the maps they use, for various reasons: the survey can be considered accurate and consistent in itself (Bravard, 2010), the study might be of qualitative nature (Herget et al., 2005; Herget, 2000; Gercsák, 2009), or finding control points could be difficult (Pišút, 2002; Anthony and Blivi, 1999).

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1.4.3 Breakthrough 3: digital georeferencing, processing and distribution of historic maps

During the last few years, the implementation of projection transformation in GIS and the spread of digital aerial imaging have resulted in an increasing number of methodological studies concerning georeferencing of remotely sensed data. A deeper understanding of historic cartography and the migration of remote sensing processing technology to commercial GIS software has led to new, digital methods for transforming scanned historic maps (Leys and Werritty, 1999; Molnár, 2010), eventually even implemented in free software (Armas et al., 2013). Probably the work of Mossa and McLean (1997) is the first to describe a full workflow for georeferencing, digitizing and statistical evaluation of historic maps in a GIS environment. Systematic distortions of the map sheet (caused by miscalculations, shrinking of the paper, unknown geodetic basis) were corrected, while local (random) errors were preserved, as a measure of accuracy or a basis for change detection. This was a revolutionary step in the use of historic maps. Much better time series overlays could be produced, and maps compiled before the era of triangulation-based surveying from astronomical geodesy could also be georeferenced, some with surprising accuracy. This meant that historic data excluded from earlier studies were now included, effectively broadening the possible timeframe by several centuries. Small-scale maps covering entire nations could also be studied together with more precise 18–19th century country maps, which was an advantage especially in areas where a long series of maps was conserved (Braga and Gervasoni, 1989; Pettersen, 2009; Bravard, 1989; Bruna et al., 2010; Krejci and Cajthaml, 2009).

Another major step enabled by GIS technology was the spatially explicit comparison with data gained from other sources, allowing verification (Pasternack et al., 2001) and more accurate timing (Timár and Gábris, 2008). Correlations in time and space have been searched in socio-hydrological studies of historic delta evolution (Fouache et al., 2001; Jabaloy-Sanchez et al., 2010; Sabatier et al., 2009; Longhitano and Colella, 2007; Tiron, 2010). The integration of historic map derived land use data with

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hydrological models allowed conclusions on the effect of social changes on aquatic systems even in cases where no deliberate modification of the water body by aquatic engineering has taken place. Some notable examples describe the variation in sediment load of waters in relation to historic land use change (Szilassi et al., 2006; Zlinszky et al., 2008).

Quantitative measures of river discharge and dynamics can be obtained from digitized channel outlines of meandering or braided rivers. Some of these studies remain in the geomorphology domain (Petrovszki et al., 2012; Petrovszki and Timár, 2010; Timár, 2003; Szabó et al., 2004; Timár et al., 2001), but cases exist where human influence is taken into account (Comiti et al., 2011; Ziliani and Surian, 2012; Kiss et al., 2008) or water resource management is the question in focus (Timár and Gábris, 2008; Craciunescu et al., 2010; Day et al., 1990; Zlinszky and Molnár, 2008, 2009). Based on the interpretation of historic maps, ecological changes caused by human interventions in river and lake systems can also be quantified (Bravard et al., 1986; Dömötörfy et al., 2003; Comiti et al., 2011).

The final step was web distribution: databases now allow rapid search and identification of historical geospatial information (Márton and Gede, 2009; Rychtář, 2012).

The state of the art is accurate georeferencing of maps of large areas and comparative integration of GIS data derived from multiple historic maps, together with quantitative investigations of other sources. As the following case study shows, this approach can change well-established paradigms.

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2 Case study: historic water level fluctuations and wetland loss in the Lake Balaton catchment

2.1 Study area: Lake Balaton

2.1.1 General description

5 The largest lake in Central Europe, Lake Balaton is located in Western Hungary (Fig. 1). The lake has a surface area of 597 km² at the current mean service water level, which is 105 m a.s.l. (throughout this case study, “sea level” refers to the Adriatic elevation benchmark). The Eastern basin of the lake is drained by the Sió River to the Danube, and most of the tributaries enter the Western basins. The long-term water balance of
10 the lake is strongly controlled by evaporation, with annually approximately 900 mm of water evaporating from the surface, 600 mm drained through the outflow, 900 mm of water inflow from the tributaries and 600 mm of precipitation on the lake surface (Virág, 1998). The 5700 km² catchment is located in a landscape of rolling hills to the West and South of the lake, and dolomite and volcanic mountains reaching 599 m a.s.l. to the
15 North. Most valleys leading to the lake have gentle slopes and wide floors, and held large wetland systems in historic times.

On a geological timescale, Lake Balaton is a very young formation, existing since 15 000 YBP as separate sub-basins with a maximum water level of 112 m a.s.l. (Cserny and Nagy-Bodor, 2000) but permanently joined since 5000–7000 YBP (Sümegei et al.,
20 2008). Several hypotheses exist for the formation of the lake, detailed especially in Horváth and Dombrádi (2010), but the general view is that the lake was formed by neotectonic processes changing the previously established drainage network and creating a series of depressions (Síkhegyi, 2002; Fodor et al., 2005). The strong seiche- and wave-induced abrasion, which occurred during the periods when these were joined,
25 eroded the ridges between the sub-basins and finalized their connection. The area still shows considerable tectonic activity (Gráczner et al., 2012) and differential uplift (Joó, 1992; Bendefy, 1964).

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2.2 Socio-hydrology of Lake Balaton

The establishment of a single permanent lake basin instead of the periodically connected sub-basins is dated to the late Neolithic, so human presence in the area actually pre-dates the formation of Lake Balaton in its current state. In historic documents, there are many discussed cases of artificial manipulations of the water level (Bendefy and Nagy, 1969; Virág, 1998, 2005).

Records from the last few centuries suggest at least 1 m of annual water level fluctuation, and 2–3 m on a decadal scale. According to archaeological evidence, the mean water levels were relatively close to the present-day situation throughout history, controlled by the sandbank across the outlet of the Sió river, which probably resulted in periodic floods and outflow events (Virág, 1998).

During the 18th century, the idea of draining Lake Balaton was raised together with the plan to link the agricultural areas of the Hungarian Plain to the grain market in the city of Graz by means of shipping canals (Bendefy and Nagy, 1969). However, this was not realized due to financial reasons for more than a century. The railway line along the southern shore was built during an extremely dry period in the mid-19th century. It was sited along the sandbar between the lake and the agricultural areas of the shore. The highest previously recorded water level was 106.73 m a.s.l., therefore the elevation of the railway tracks was fixed at 107.61 m and considered as a sufficient safety margin. However, during the winter of 1860–1861 and 1861–1862, blocks of ice were deposited on the tracks by storms. Regulating the water level was estimated to be cheaper than relocating the track, so the expansion of the Sió canal was funded by the railway company on the condition that the water of Lake Balaton had to be lowered by at least a meter. The sluice and lock system at the outflow of the Sió river from the lake was opened in 1863, introducing an artificial water regime of the lake (Meissner, 1867). This date also marks the beginning of regular water level recordings: a gauge was built and levelled as part of the shore protection walls near the outflow. After opening the

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sluice, the water level of the lake decreased temporarily by about a meter, but returned to its previous elevation during the next decade.

2.2.1 State of the art concerning Lake Balaton and wetland water levels

Bendefy (1969) describes water levels around 110 m.a.s.l. between the 13th and 18th century, based on investigations of historic maps, documents and archaeological data. This is a well-established concept in Hungarian hydrology and water management (Padisák, 2005). Such a high water level would have been sufficient for the lake to flood most of its historic tributary wetlands completely, covering about 900 km². This surface was calculated to approximately represent equilibrium between evaporation and inflow (Nováky, 2005). The theory that the tributary wetlands around the lake were lost to the artificial drainage of Balaton is also widely accepted: as the water level shifted from 110 m to 105 m the valleys are assumed to have ran dry and their wetlands are supposed to have been reduced (Molnár and Kutics, 2013; Padisák, 2005). This concept has widespread implications on the lake: one of the objectives of present-day water level management on Lake Balaton is to raise the water levels, while the protection of the historic tributary wetlands is deemed impossible due to the changed water level situation in the lake. In the following case study, this paradigm is investigated based on quantitative analysis of historic maps.

3 Methods

3.1 Historic maps of Lake Balaton: contents and properties

3.1.1 Surveying and content of the Krieger map (1776)

The earliest known complete survey focusing on Lake Balaton was carried out in the 1770s in the framework of the plan for draining the lake (Fig. 2). The surveyor, Sámuel Krieger used the methods of the newly established Austrian Military Academy of

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Gumpendorf: optical levelling, measuring table triangulation and astronomical geodesy (Bendefy, 1972). The most prominent landmarks were sighted with a telescope rule and marked on the draft of the map, with the details of the landscape filled in by free hand. The scale is 1 : 34560 and is based on the standard measurement units of the time and area: 500 viennese fathoms in the terrain were mapped to 1 viennese inch on the map sheet. 1 viennese fathom corresponds to 1.89 m. Krieger also described the lake in text (Krieger, 1776; Zlinszky and Molnár, 2009), including measured water discharges and mill dam heights on the tributaries, water level fluctuations, shore characteristics and agricultural land use. The map contains bathymetric lines that correspond to different drainage scenarios, together with the planned canal system.

3.1.2 Surveying and content of the Habsburg Military Surveys

The second half of the 18th century was also the time of the first countrywide large-scale surveys. This is explained on one side by the increased need for accurate terrain data for artillery and cavalry-based warfare, and on the other side by the possibility of creating map systems of accurately conjoined sheets due to the precision of triangulation and the representation of the Earth as a globe.

The First Habsburg Military Survey (Fig. 3) was initiated in 1763 (Jankó, 2007), and the surveying (continued over several decades) reached the Lake Balaton area around 1780. This map system is unique for its time in its coverage of six present-day countries with a mapping scale of 1 : 28800, and is thus an invaluable source for environmental history and conservation. With details even including the size and shape of every single building, it demonstrates the state of the Austrian Empire before industrialization, modern agriculture or long-distance transport, an important benchmark for hydrology (Petts, 1989).

Wetlands, rivers and fords were of high military importance, and mapped to a considerable level of detail (Jankó, 2007). The individual sheets of the map were surveyed and drawn by different teams, using again measuring table and telescope rule triangulation for the major landmarks. While the map has no unified legend, the symbology of

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different sheets is rather similar and was resolved on the basis of the written documentation compiled during the survey (Dobai, 1983). According to the order of the Royal Military Council (Hofkriegsrat), these survey logs were required to contain “*whether the swamps and wetlands can be traversed on horseback or foot, whether this is only possible in some seasons, or if they run dry regularly*” (Jankó, 2007). Areas described as under shallow water the whole year round with vegetation covering the surface were considered wetlands for our study.

The Second Habsburg Military Survey (Fig. 3) was launched in the early 19th century, immediately after the First Survey was finished, recognizing the evolution of mapping methods, especially cartographic projections (Hofstätter, 1989; Kretschmer et al., 2004; Timár et al., 2006). This map system was to have the same scale as the first, but supported by a well defined mathematical projection and a uniform map legend. Since surveying methods were faster with the onset of optical distance measurement, more triangulation points were surveyed and less detail added by hand. Around Lake Balaton, the survey was carried out in the 1830s, therefore providing a benchmark of the hydrological situation of the Lake before the regulation of the water level.

The Third Habsburg Military Survey (Fig. 3) was completed in the 1870s in the Lake Balaton region. This was the first mapping scheme to use the metric system, adjusting the scale to 1 : 25000. The representation of elevation with levelled contours and benchmark heights was introduced, and land cover classes were represented in more detail. Due to historical reasons, some of these map sheets are no longer available in their original coloured format, only in black and white print copies with letters representing the land cover categories.

3.2 Processing of the maps to GIS data

3.2.1 Processing the Krieger Map and the lake water levels

The scanning, georeferencing and processing of the Krieger map is described in detail by Zlinszky (2010). The water level was calculated by comparing isobaths of the

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Krieger map with a digital bathymetric model of the lake. The water level derived from the Krieger map was compared with other documented water level records of the period before the gauge was established. However, it was taken into account that different reconstruction methods produce different accuracies. The large number of points from bathymetric contour tracing allowed for statistical error assessment by comparing two independent point sets. Some water level recordings exist in historical survey documents that refer to an elevation system which can be linked to present-day elevations (Meissner, 1867; Virág, 1998; Lotz, 1973; Sági, 1968). These were also considered accurate representations of historic water level, subject only to measurement error. Some previous authors also analysed other historic maps of the region and compared the shorelines with present-day elevation maps (Sági, 1968; Bendefy and Nagy, 1969). The results estimated with this method are less well established and often contradictory within periods or even single maps. Finally, some written records exist of extreme water levels being higher or lower than the water levels in other years (Virág, 1998, 2005). Since these are not based on documented measurements, they have to be treated with care.

3.2.2 Georeferencing of the First Military Survey

Paper originals of the Military survey maps are preserved at the Austrian Military Archives (Kriegsarchiv), but have been scanned and are commercially available on DVD (Timár et al., 2006, 2010a; Timár and Molnár, 2006; Biszak et al., 2007). The map sheets of the First Military Survey probably have a Cassini projection with the tie point near the origin of the current Hungarian mapping system, but since no written evidence of this is known, it was decided to georeference them individually. The fit of the sheet edges creates a problem for georeferencing: if they were stitched to a single image, low-order polynomial transformations would not produce sufficient fitting accuracies. High-order transformations or triangulation (also known as “rubbersheeting”) will not allow identification of incorrect control points and generally lead to overfitting. If, however, the map sheets are georeferenced separately with different low-order functions,

the georeferenced sheets will not fit together at the edges. This was solved by applying the method of Molnár (2010), which allows individual third order polynomial transformation functions for every map sheet, but introduces and enforces a mathematical constraint that the edges must fit.

In order to gain seamless coverage of the whole Lake Balaton watershed (5700 km²), 51 map sheets were georeferenced, each with a minimum of 10 ground control points. Corners of buildings were preferred as such points since they can be accurately localized in space provided that the building was unchanged. The Hungarian Art Memorial crowdsourcing database www.muemlekem.hu (Kunszt and Kovács, 2012) was used as a register: almost any building originating from the 18th century is officially protected and listed. The database was queried for each settlement in the study area, the buildings located by street address, and the coordinates read from a current 1 : 10000 scale digital topographic map of Hungary. After this step, the corresponding point of the Military Survey map sheet was also located, the transformation function calculated, and the map image warped. Reports from the more than 500 control points involved show an average RMS (Root Mean Square) error of 140 m (SD 131 m, min. 3 m, max. 708 m).

The Second and Third Military survey were compiled based on a regular mathematical projection with known details (Jankó, 2007), however, the geodetic datum of the Third survey has significant internal distortion because of the incomplete adjustment (Molnár and Timár, 2009). These maps are commercially available in a georeferenced format, reprojected with correction of the internal distortion (Biszak et al., 2007). The catchment area of Lake Balaton was clipped from both of these maps and used for subsequent processing.

3.2.3 Digitizing of the Habsburg Military Survey maps and data analysis

On the georeferenced First, Second and Third Military Survey map sheets, the boundaries of all open water surfaces, forests and wetlands were digitized for the whole catchment of Lake Balaton at an on-screen scale of 1 : 20000. As a by-product of this,

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the 18th century elevation profiles of the water level in each tributary wetland were examined in detail (Zlinszky, 2010). Minor errors of the digitized boundary position and fit of coincident edges were corrected using the topology module of the open source GIS software GRASS. As a basis for comparison, the summed present-day area of the wetlands in the watershed was calculated from the CORINE land cover 2000 database (European Environmental Agency, 2000). In the final stage, changes in wetland area were compared with the water levels reconstructed from the Krieger map, other literature and the water gauge records.

4 Results

4.1 Revisited water levels of Lake Balaton

Based on measurements from the Krieger map and data published in the literature, the water level trends of Lake Balaton during the last 260 yr were reconstructed (Fig. 4). The pre-regulation data can be regarded as a document of the natural water regime of the lake, not forgetting the fact that this is already influenced by human land use. Water levels fluctuated around 106 m a.s.l., (1 m above the current lake surface), while the earliest confirmed water level (Zlinszky, 2010) is at 107 m. For several decades after 1776, no reconstructions are available, and the water level estimations preceding 1776 are rather uncertain as they are from manual measurements of non-georeferenced maps (Sági, 1968). The confirmed lake levels for the early 19th century have a range of 2.3 m, which represents the decadal variation, while according to a contemporary written description by a surveying hydroengineer (Krieger, 1776), the annual fluctuation could reach 1.2 m.

Unfortunately, the water levels of the decades before the opening of the outlet canal are poorly documented, with most estimates based on manual comparison of historic maps with elevation contours. A transition from a mean of 106 m a.s.l. to 105 m can be followed in these data. The heights in the years immediately preceding the opening

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of the sluice are derived from levellings of Meissner (1867), linked to the Hungarian Geodetic Datum by Bendefy (1958). The regulated water levels of the lake initially show a decadal range of 1.6 m between 104.0 m a.s.l. in 1865 and 105.6 m in 1879, implying that the water balance of the lake was not fundamentally influenced since the drainage capacity of the canal was only $10 \text{ m}^3 \text{ s}^{-1}$ (Meissner, 1867). During subsequent enlargements of the canal and changes in control strategy, the decadal fluctuations were reduced to 0.6 m (104.6 m a.s.l. in 2003 and 105.2 in 2010) while the mean water level was stabilized around 105 m.

4.2 Changes in wetland area

Meanwhile, the area of wetlands on the watershed also showed transition and stabilization (Fig. 4). During the late 18th century, the extent of permanent wetlands (excluding open water and periodically flooded areas) on the Lake Balaton watershed was 361 km^2 . In this initial stage, three major wetlands existed on the area, North, South and West of the Lake, and the tributary valleys held several smaller swamps. By the early 19th century, large parts of all three major wetlands had been lost, with the total area reduced to 217 km^2 . Major wetlands lost especially their upstream reaches. During the next decades, some areas were lost, but others regained, especially in the Northern and Western valleys (though in this latter case at the expense of open water). The sum of 186 km^2 shows minor losses compared to the previous period.

Finally, at the turn of the 20th and 21st century, the area of the wetlands was 130 km^2 . Most of this final major loss resulted from the drainage of large parts of the Southern wetland area and the flooding of parts of the Western wetland system, while some minor swamps were converted to fishponds. Some gains were also made: drainage was abandoned in most reed areas West of the lake.

At the first glance, this time series shows close connections with the changes in the water level of the lake (Fig. 4). However, it is not to be overlooked that the most striking decrease in wetland area happened when there was no identified change in the lake water regime. 145 km^2 of wetland area were lost on the watershed before the very first

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attempt to regulate Lake Balaton. The causes of these losses are disputed: climatic effects may have played a role, but the most important factor was probably the deliberate drainage of the wetlands themselves to clear land for agriculture. Comparing the wetland maps before and after the lake water level was lowered (Second and Third Military Survey), it is again clear that most of the wetland loss is not in the areas immediately adjacent to the lake. Some small patches were probably lost to the lessening demand for water-mills and therefore the demolition of mill-dams.

After 1870, during the intensification of agriculture and tourism, the Balaton region underwent a series of transitions. These included the canalization of some tributary streams with the intention of wetland drainage, especially on the Northern and Southern side. In the upstream part of the Western (Kis-Balaton) wetland basin, the opposite process started with wetland reconstruction. With a system of dykes on the Zala river, a shallow pond of 18 km² was created, in the hope that this will be encroached by wetland vegetation.

5 Discussion

5.1 Implications of wetland and water level changes on Lake Balaton

The earliest confirmed water level of the lake, from the year 1776, was published by Zlinszky (2010). This is only 2 m above the current water level, and 3 m lower than indicated by previous authors (Bendefy and Nagy, 1969). Inconsistencies of map interpretation and fluctuations in water level may explain the previously established results (Virág, 1998), while contrary to these, the water level of the Krieger map is confirmed to represent an annual mean level (Virág, 2005).

Neither a comprehensive study of all wetlands on the watershed, nor spatially explicit time series investigations were undertaken on the whole Balaton watershed before this study. The ecological effect of the outlet canal was a continuous source of dispute ever since it was opened, so it is not surprising that it was often blamed for the process of

wetland loss. Our study proved that tributary valley wetlands upstream of Lake Balaton are not directly dependent on the hydrological regime of the lake: most valleys have a well defined slope (Zlinszky, 2010). The aquatic vegetation had a water retention effect until the onset of artificial drainage. The combined water surface extent of the lake and wetland system could have been close to equilibrium of evaporation and inflow, without their water surfaces being at the same elevation. Nearly half of the wetland area on the watershed was lost before the demolition of the mill dam on the outlet of the Lake (1848) which was the first engineering attempt to lower the water level. Some loss clearly happened parallel to the opening of the outlet canal, but this was already after the transition of the wetlands from their “original, natural” extents. In the light of the results, the previously accepted theory of wetland loss due to lake water level drop is improbable.

5.2 Historic maps as a data source for socio-hydrological studies

Historic datasets are a reliable source of information, but the past is not always a good guide to the future. We can not necessarily assume that change in the future will happen in the same way as it has in the past. We can seek evidence from periods in the past which can be used as analogues for future conditions and build scenarios which can be evaluated together with their probability. This is where palaeohydrology and historic socio-hydrology have a role (Sear and Arnell, 2006). According to James (1999), *“historical methods should not replace quantitative scientific analyses but should be combined with them in a multi methodological approach to characterize fluvial systems”*.

5.2.1 Timespan

One of the most important aspects of historic maps as a data source is the range of time they cover. Most such studies deal with 1–2 centuries, based on surveys with known mathematical and geodetic backgrounds (Ziliani and Surian, 2012; Craciunescu

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et al., 2010; Comiti et al., 2011; Bravard, 2010). In some countries where older cartographic records are also well preserved, it is possible to span 500 or even 800 yr, with spatial accuracies sufficient for quantitative analysis (Longhitano and Colella, 2007; Bondesan and Furlanetto, 2012; Timár et al., 2008b; Székely, 2009; Armas et al., 2013; Kovács, 2010). This means that it is common for map-based historic hydrology studies to reach back in time to the Little Ice Age, which ended around 1850 AD in Central Europe (Brown, 2003). The aim of long-term investigations is often to map the “original, undisturbed” state of a water body; in many cases this is impossible because human influence started before mapping. However, we have to state again that historic maps allow investigation of hydrological situations long before their time of surveying, if correctly interpreted (Timár and Gábris, 2008; Zamolyi et al., 2010; Aston, 1985; Large, 1996; Pisut, 2002). In extreme cases, several cycles of channel evolution or multiple stages of human intervention can be observed from long-term series (Longhitano and Colella, 2007; Braga and Gervasoni, 1989). Even in sites where the available map series only spans a few decades, valid conclusions can be derived, especially about anthropogenic processes (Mossa and McLean, 1997).

5.2.2 Spatial accuracy and level of content detail

One of the main reasons palaeohydrological data are rarely used in management contexts is their “uncertainty”. This can be understood in terms of spatial position, timing of the situation represented in the survey, or correctness of the map content and its interpretation. Positional accuracy depends first and foremost on the accuracy and scale of the modern map used as “ground truth” for georeferencing. The scale of the historic original is also important, together with the random positional errors introduced by the mapping method. Typical accuracies are around 200 m for 18–19th century maps with scales around 1 : 25 000 (Podobnikar, 2009; Zimova et al., 2006; Dömötörfy et al., 2003), up to 5–10 km for older maps with scales around 1 : 1 000 000 (Székely, 2009; Timár et al., 2008a). Fortunately, starting with the mid-19th century military topographic surveys, the original technology enables an absolute horizontal fitting better than 100 m

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(Timár et al., 2006; Molnár and Timár, 2009; Timár and Mugnier, 2010), while the local features (e.g. creek/river bends, gullies, shoreline details) have much better local accuracy (Feier and Rădoane, 2007; Timár, 2009). After WWI, the horizontal accuracy of most topographic maps was increased a lot: the absolute horizontal control is better than 10 m (Timár et al., 2004). Scale of the map itself limits the possible horizontal resolution; a rule of thumb is that a half a millimetre on the original paper map is the physical limit of the horizontal control.

The timing of the situation depicted on a historic map is often quite certain, since the publication date of most maps is well established. However, this can be misleading: the surveys leading to a map may have taken place during a longer time, or the map can contain details copied from other maps. In most cases, historic datasets can be chronologically constrained within a few years even if not or incorrectly dated.

Finally, accuracy of the content interpreted depends on the map legend, the original level of surveying detail, and the quality in which the map was preserved. Most time series investigations define uniform categories for all studied maps (Ziliani and Surian, 2012), while others assign less categories to older maps (Comiti et al., 2011). The most rigorous method is to perform comparative analysis of map content with respect to other maps or data obtained by palaeohydrological methods, and categorize the map sources according to expected reliability (Bondesan and Furlanetto, 2012).

5.2.3 The advantages of historic maps

One of the advantages of historic maps over other palaeohydrological datasets is that the uncertainties of spatial, temporal and contextual correctness can be well quantified. Using ground control points, the georeferencing error can be assessed; based on map content, cartographic depiction and historic information, uncertainties in the time of the survey can be constrained, and based on the map legend and mapping process, at least some of the map content can usually be verified.

Remote sensing scientists are familiar with the trade-off between content accuracy, spatial accuracy and data coverage (Mather, 2006). While e.g. undisturbed sediment

records can be pinpointed in time and space, they do not cover large areas; similarly historic text documents might give detailed descriptions of a landscape but are spatially inaccurate; historic maps typically cover large areas, represent snapshots of a given time, but their content is already a product of the cartographer's interpretation.

5 Palaeohydrological investigations based on dedicated proxy data can be costly (Sear and Arnell, 2006), while access to map archives is usually free of charge. With the commercialization of GIS technology, processing can also be very cost effective.

5.2.4 Future prospects

10 Specifically for socio-hydrology, two different research directions have been established: one is deriving hydrological information from the map and data on human history from other sources. The other is the opposite, with human influence read from old maps and hydrological processes represented with different proxies. The future is probably a combination of these, where spatial coverage of hydrological, ecological and human history data is obtained together from historic maps but verified by reference data from other methods.

15 Studies of locations where historic maps are abundant have shown that georeferencing and interpreting cartographic data creates a positive feedback on itself: as more georeferenced historic maps are available, it becomes easier to process and understand additional old maps of the region. The transfer of methodological knowledge to areas where fewer maps are available is also underway. In the near future, this could result in seamless coverage of large areas.

25 An Achilles' heel of local palaeohydrology is that it is difficult to distinguish between natural variability and human influences, according to Gregory and Benito (2003b), since both act at the same place and time. This could at least partially be resolved by comparative analysis of a large number of relatively similar hydro-systems across a range of climatic and social conditions. Advanced hydrological, ecological and social data from historic maps with very wide spatial coverage can hopefully give rise to "comparative historic socio-hydrology".

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Socio-hydrology deals with complex feedbacks between water, ecosystems and Man, and relies on comparative case study analysis and historical investigations. Historic maps have been supporting these studies, especially since digital technology allowed accurate georeferencing and GIS integration. Comparison with external data can provide validation or information on causality.

In a case study, it has been shown that the coverage and accuracy of such datasets is sufficient to investigate water level and wetland changes on Lake Balaton in a historic socio-hydrology context. Historic water levels were proven to have been closer to the current situation than previously assumed, and the independence of major wetland loss from changes in water regime of the lake downstream of them has been confirmed.

Appendix A

Using historic maps for hydrology

To our best knowledge, the latest guide to using historic maps for hydrology is Hooke and Redmond (1989), published before the era of digital map processing. In the following, we provide a short step-by-step manual for hydrologists with knowledge of GIS and intending to apply historic maps for socio-hydrology.

A1 Where to start

Once a studied site and time period is identified, familiarize yourself with the written history of the area. What were the major political systems and the important events linked to these? When were surveys of the area known to have been conducted?

Analyzing a certain study area, especially in Western and Central Europe, we can obtain more historical maps covering it, usually from different time intervals (Timár et al., 2007). Military action, the establishment of colonies, hydro-engineering and transport

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works all needed their own surveys, and in most cases, these maps survive and are available in archives.

Spatial accuracy is a function of the technology used during the survey and drawing, together with the existence and adjustment of the geodetic network. How relevant the content and legend of historic maps might be for socio-hydrological studies will depend mainly on their original purpose. Hydrographic maps are probably the best for hydrological studies: they typically have large scale (in the cartographic sense) and fine detail, but might focus only on a single water body and thus have limited spatial coverage. They often ignore features considered irrelevant for hydrology such as land cover types or sometimes even human settlement. Any major hydro-engineering project (wetland drainage, levee building, canalization etc.) would require a baseline map of the original, un-engineered status of the site, which can provide invaluable sources of information on the natural situation before major human intervention. Since most such constructions were linked to the industrial revolution, the first hydrographic maps are typically from the 18–19th century.

Military topographic maps are also highly valuable in most cases. Their relatively high scale is combined with the aim of full topographic representation to show all terrain details that are important for the military operations of their age. Prior to the end of the 19th century, such maps mostly serve the infantry, which means that waterways were accurately depicted as obstacles, ship transportation (crucial for supplies) and sources of water. Later, maps were mainly used for artillery purposes, which increased the need for accurate coordinate representation and also the depiction of relief (Jankó, 2007). The earliest such maps date to the expansion of military cartography in the mid-18th century.

General country maps typically have smaller scale and thus less detail, they deliver a broader overview and only show major water bodies (Krejci and Cajthaml, 2009; Pettersen, 2009; Bartos-Elekes, 2010; Dumont and Debarbat, 1999). Their accuracy regarding small details is often a source of debate, but is sometimes well confirmed (Székely, 2009). In many cases, these are the oldest available maps (Bravard, 1989),

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and this is especially true for areas where the first preserved maps were compiled during exploration and colonization.

Cadastral maps are also spatially accurate, but since they focus on property, they are not physical but rather thematic maps (Petrovszki and Mészáros, 2010). While the direct representation of hydrologically relevant features may be limited, historic property boundaries are frequently linked to river channels, wetlands, or other natural boundaries. Therefore property maps can also outline such features centuries after the original water body has disappeared (Aston, 1985).

Already digitized historic maps might be available commercially or on the web, but the typical sources are historic, military or hydrographic archives. Work from global level (your whole study area) to regional level (archives only dealing with part of your site).

A2 If a map is found

If a map is available, familiarize yourself with the purpose of the mapping in detail. What is the intended use of these maps? Depending on that, what kind of features could have been especially emphasized or neglected? Search for descriptions, logs or memos created before or during the survey. Also other documents contemporary with the map could be a basis for checking content accuracy. Don't forget that the description might be available only in local language, or only in the scientific or political language of the period. In the lack of survey documentation, the first guess should be that there was no dedicated survey but most of the map was re-drawn based on earlier maps. This was and is a frequent practice, and definitely has to be checked before a map is used.

If the survey itself is confirmed but the method remains unknown, study the typical mapping methodology of the era and location. Historic textbooks of geodesy or cartography are available in libraries and provide a basis for this. What tools and calculations would have been used? What errors would result from these, and what accuracy can be expected? Does this fit the observations on the map? For example, are there any

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features mapped that do not serve the purpose of the map but may have been triangulation points? Is there any detailed record of the mapping projection used? If not, does the map itself provide a hint? The size of the map sheets, the starting point of the map section system or the position of map corners can be a basis for finding the right projection.

A3 Scanning the map

Is there a scan of the map available? If yes, what is the resolution and colour depth? Does this fit the planned scale of processing, is it relevant for the mapping itself? Typically, positions measured on paper maps have accuracies around 0.5 mm, so typical scanning resolutions would be 300–400 dpi.

Maps should be scanned to a single data file for each physical sheet of paper. Always keep the frame and edge of the map, including any ornamental details, survey notes or the map legend, since they can prove useful for determining metadata. Use a lossless file format for this first stage in order to preserve the full content. If single-piece scanning is not available, it is also possible to stitch a map together from parts scanned separately. A low-budget solution is to take a vertical axis photograph and correct for lens distortions, but this will necessarily compromise the final accuracy. It is usually worth scanning even a black and white print in colour, in order to distinguish stains and marks from the original map content.

If the map has a measured grid or a grid of meridians and parallels, the grid interval lengths can be checked digitally. This will give a good estimate of drawing accuracy and possible distortions of the paper map.

A4 Georeferencing and reprojection

If the map projection and the origin and parameters of this projection are known, it is possible to define the projection in GIS software, locate certain coordinates on the

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map sheet based on its grid or frame, and then reproject in standard GIS software if necessary.

If the projection is unknown but several guesses exist, these can be tried and the accuracies of control points tested to give the most probable coordinate system (Timár et al., 2010c; Mészáros, 2012). If there is no information whether the map has a projection at all, the only way forward is to stitch all sheets together in image processing software, and georeference it as a whole sheet into the chosen coordinate system.

Finding control points is a crucial stage of georeferencing. The convex hull of the control points should cover the whole map sheet as far as possible, but points in the centre of the map area should also be included. The ideal case is if the map shows a network of benchmarked triangulation points which exist to the present day or can be identified in the reference dataset. If certain buildings are unchanged between the historic survey and the GIS, this is also a source of precise control points. In the lack of these, road crossings or bridges can be expected to have been surveyed accurately. Property or administrative boundaries can also persist for centuries or more. Don't forget that some map symbols might be slightly shifted on the historic original map in order to allow easier drawing or interpretation.

As a reference, a map system should be used that is as close in time and purpose to the historic map as possible, while sustaining the necessary accuracy. Bear in mind that artificial and also natural features could have changed, but marks of their earlier status might still be visible. Georeferenced aerial photos can also be a source of control points as long as they show ancient roads, villages or river channels. Field visits might be necessary to determine if a building or object could have possibly remained unchanged through longer time.

The method for transformation will have to depend on the number of control points available and their expected correctness. It is always necessary to use more than the mathematical minimum number of points a method requires, in order to check the error of the georeferencing. Polynomial warp functions deliver RMS accuracies of each ground control point. Triangulation, also known as rubbersheeting produces fits with

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zero error, but accuracy can be checked with a leave-one-out approach. Depending on the original mapping system or technology, different methods could be useful: if the map does not have a mathematical coordinate system or projection, or if it is expected to have high random errors, these can be corrected by higher-order polynomial warp functions, but the lower RMS values resulting from this can be misleading. In this case, the neighbourhood of each control point can be considered fairly accurate. In the ideal case that the map has a sound coordinate system and is only expected to have minor systematic errors, a low-order transformation should be used in order to avoid overfitting.

A5 Data preparation

Once you have your map in a GIS, the same rules apply as to any map-derived GIS content. In the light of the information about the survey, try to interpret the map key from the scope of your research question. What features are you interested in and how are they represented in the map? In some cases, they are directly involved in the map symbology and are consistently marked. In other cases, you will have to create your own interpretation key to decide which features to digitize. Semi-automatic digitization based on image processing methods can be applied, since boundaries can typically be well recognized. The onscreen scale applied should be similar to the original drawing scale of the map, or slightly larger.

A6 Calculation and evaluation

The accuracy of the georeferencing process, and also the possible errors of map content interpretation will have an effect on the final accuracy of the data derived from the map. In an ideal case, data from several different surveys that overlap in time allow additional error assessments, but this is rare. Therefore, it is always a good idea to test the results against data obtained with other methods: do historic documents confirm

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the results? Do any surviving signs in the present-day landscape support the identified features?

A7 After completing the study

If you have invested time in georeferencing and interpreting a historic map, it is a good idea to share both the map and the resulting GIS data as long as data rights permit. Don't forget the metadata: all published results should include or at least refer to a discussion of the georeferencing method applied and the resulting positional accuracy. While the georeferenced data is your own work, the map you relied on is not. Making the results available to other users acknowledges the work of cartographers who created the original.

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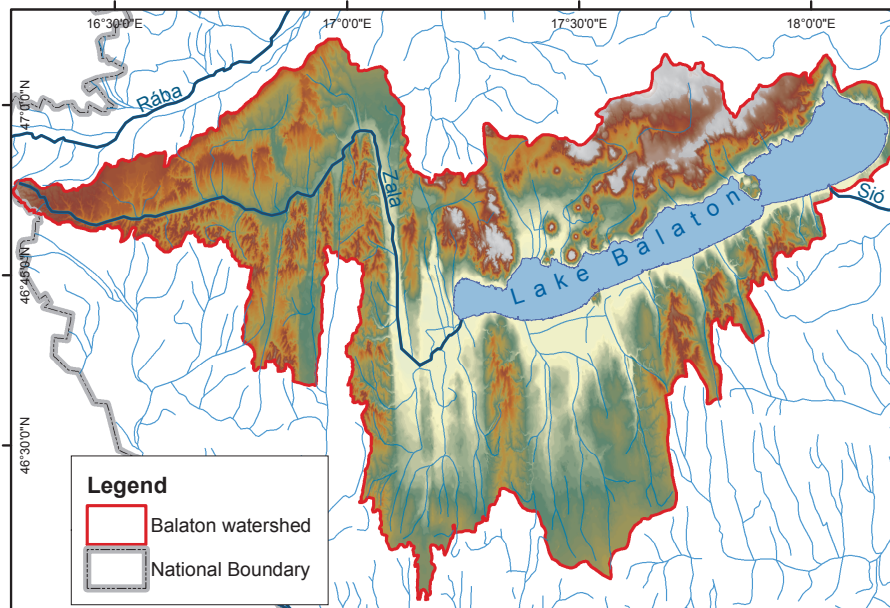


Fig. 1. Lake Balaton and the topography of its watershed. Elevation ranges between 100 and 500 m a.s.l.

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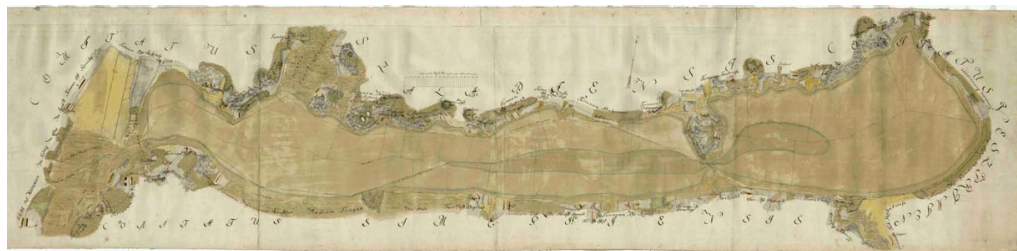


Fig. 2. Krieger's map of Lake Balaton (1776).

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Fig. 3. Cutouts of the same area in the First (A), Second (B) and Third (C) Habsburg Military Surveys.

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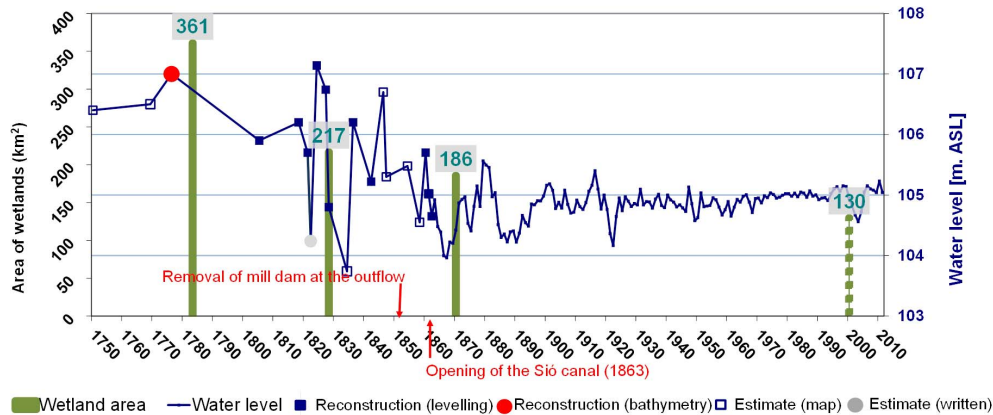


Fig. 4. Reconstructed, estimated and measured water levels of Lake Balaton and changes of wetland area through time on the Lake Balaton watershed.

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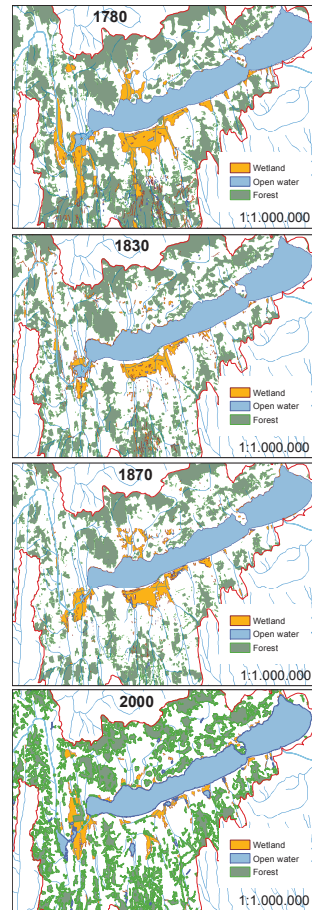


Fig. 5. Historic extents of wetlands, forests and open water on the Lake Balaton catchment.