Urban geomorphology of the Vistula River valley in Warsaw

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ABSTRACT

Using ALS LIDAR DEM and OpenStreetMap data we visualise in ArcGIS the geomorphic features of a large, lowland river which flows through the area impacted by urbanisation of a big city – the capital of Poland. We present on one map the main geomorphological surfaces and their exact boundaries: valley edge, terrace front and floodplain juxtaposed with buildings and the main transportation corridors. We identify convex aeolian and fluvial landforms: dunes, levees, sandy lobes including crevasse splays, ridges between swales, sandy bars, islands; and concave erosional landforms: floodplain channels, crevasse channels, oxbow lakes, palaeo-meanders, tributary channels, and chute channels. We draw implications for flood management, geo-archaeology geo-heritage conservation. We search for traces of extreme flood events in the Holocene, also on the higher terraces which the river developed by its deposition in the Pleistocene.

1. Introduction

Warsaw has rapidly developed in recent decades, especially after the communism economic system collapsed in 1989 (Mantey & Sudra, 2019). A strong urbanisation stress has occurred in the city centre where many skyscrapers (Figure 7) and underground structures are being constructed. The city is located on the banks of the Vistula River (Main Map), where the inundation hazard on the floodplain is constant, as well as a risk of erosion and deposition that may come from overbank flow during flooding. Unfortunately, such geomorphological implications are often overlooked in the urban environment (Falkowski, Bujakowski, et al., 2017; Kasprzak & Traczyk, 2014; Mansur et al., 2018; Martins et al., 2019; Miller et al., 2020; Żmudzka et al., 2019). The Vistula River valley covers ca. 60% of the Warsaw metropolis.

Progress in GIS modelling using DEMs enables new ways of geomorphological landscape visualisation. In this research, we aim to: (1) present the geomorphological landscape of the Vistula River valley (riverscape) in Warsaw on the Main map; (2) illustrate the degree of an urbanisation on the Main Map; and (3) link the processes of inhabitation and development with respect to geomorphological characteristics.

We adapt the links between geomorphology and urbanisation from the concept of urban geomorphology defined by Allen and Thornbush (2018) (after Coates, 1976; Cooke, 1976; Thornbush, 2005) as: ‘a pursuit of understanding the impacts that landforms can have on urban area, and vice versa’. Considering the above definition we formulate the following research challenges: (a) is it possible to map the fluvial landscape of the large lowland valley in the big city from a LIDAR DEM, if urban sprawl (cityscape) masks the natural terrain?; (b) which geomorphological features can we reference as evidence of the past geomorphological processes which do not act in today’s environment, thus which landforms create a geo-heritage?; (c) which landforms are indicators of present-day and future geo-hazards?

2. Study area

The Vistula is one of the 5 largest rivers of Western and Central Europe (Kondracki & Richling, 1994; Solon et al., 2018) in terms of its length (L = 1211 km measured together with Bug river tributary) and its discharge measured at the outlet (Q = 1026 m$^3$ s$^{-1}$ – Lisimenka & Kubicki, 2019).

The Vistula River valley in Warsaw covers an area of ca. 350 km$^2$. It belongs to the middle section of the river. The river catchment area computed upstream of Warsaw reaches almost 85,000 km$^2$. The maximum difference between water stages exceeds 7 m. The maximal discharge measured during 2010 flood event was Q = 5,990 m$^3$ s$^{-1}$ (Magnuszewski et al., 2012). The river slope is 0.00027 (0.027%).

Warsaw, according to the Köppen-Geiger classification of the Earth’s climate, has a cold climate.
without a dry season, with a warm summer (type Dfb) (Beck et al., 2018; Peel et al., 2007). Mean annual temperatures vary from –1.2 up to –0.6°C in the winter and from 18.1 up to 19.1°C in the summer season. Mean annual precipitation sum is 530–580 mm (Zmudzka et al., 2019). The Vistula River in Warsaw cuts through a morainic plateau. The plateau form is a flat surface at an average height of 90–100 m a.s.l. The plateau consists of old glacial and fluvioglacial sediments deposited from the Scandinavian Ice Sheet during the Saalian glaciation in the Pleistocene (Falkowski, Bujakowski, et al., 2017; Falkowski, Ostrowski, et al., 2017).

3. Material and methods

3.1. LIDAR DEM

The Digital Elevation Model (DEM / DTM without buildings and trees) was derived from Airborne Laser Scanning (ALS) and used as the cartographical base. The data come from the ISOK project (Kurczyński & Bakula, 2013) which addresses the delimitation of flood-prone areas in river valleys in Poland. The acquisition took place after the 2010 flood event, which mostly affected the Vistula River valley (Wierzbicki et al., 2013, 2018, 2020). The data were ASCII (XYZ) files with a vertical error of 0.1 m, and spatial resolution of 1, 38 m of elevation difference.

3.2. Software – GIS processing of DEM

Using ArcScene 10.5 (ArcGIS*, Esri) software the ASCII (XYZ) files were transformed into a set of data points as a space (a shapefile point cloud). The shapefiles were converted into raster files. The raster files were mosaiced.

We displayed the DEM in a specific stretch of elevation values corresponding to specific colours extending along a ramp: blue, yellowish white, orange and deep red (compare Wierzbicki et al., 2013 and 2018; Ostrowski & Falkowski, 2020). We recalibrated the elevation reference level (0 m) so that it corresponded with the mean water stage in the Vistula river channel.

3.3. Geovisualisation of the fluvial landscape and geomorphological mapping

The aim was to map landforms in the valley floor, thus we used an elevation stretch maximum which was lower than the height of landforms located beyond the river valley edge. Landforms located on upper terraces and the morainic plateau were therefore omitted. We displayed the elevations that correspond to the valley edge, the high plains of morainic plateau and upper terraces in a deep red colour. For the river channel, which covers the lowest part of the study area, a blue colour was assigned. The floodplain and lower terraces landforms were displayed using warm colours from yellowish red to orange. Concave landforms on the surface of floodplain were presented using a blue colour, similar to the river channel. Convex landforms on the floodplain, and especially on the lower terraces, are shown in a deep red colour similar to the morainic plateau.

We followed the methods of Mossa et al. (2019) on the Lower Mississippi River and Jones et al. (2007) on the Dee, the Dyfi and the Taf Riwer in Wales.

The DEM presents the geomorphological landscape and the following main landforms boundaries were delineated: floodplain, lower terraces, upper terrace and morainic plateau. We additionally, delineated the boundaries of convex and concave landforms that have smaller dimensions, namely: dunes deposited on the surface of river terraces, erosional edges of crevasse channels and other fluvial landforms, such as overbank flow caused by erosion on the surface of floodplain and lower terraces. Verification of dunes was determined from topographical maps (published at a scale of 1:10,000) and geological maps [published at a scale of 1:50,000 – SMGP sheets: 487 Legionowo (Nowak, 1974), 488 Radzymin (Bruj, 2009; Włodek, 2015), 523 Warszawa Zachód (Morawski, 2009), 524 Warszawa Wschód (Sarnacka, 1979), 560 Płock (Sarnacka, 1974)]. We used WMS (Web Map Service) of Head Office of Geodesy and Cartography (www.geoportal.gov.pl) to visualise the topographic map.

3.4. Final map editing and urbanisation mapping

A scale of 1:50,000 and A1 paper size was an appropriate scale for a presenting the Main Map. The Vistula River through Warsaw flows from SSE to NNW, thus we oriented the Main Map vertically.

We presented the boundaries of the main landforms using polylines and we distinguished the valley edge and the terrace fronts using different symbology. Similarly, we presented the edges of crevasse channels (red polylines) and erosional edges of other fluvial landforms (dark blue polylines). For the dunes we assigned polygons filled with black hatching. Additional objects not related to geomorphology were also added: buildings, main roads, railways (derived from OpenStreetMap) and river kilometre markers. We did this in order to include urbanisation, allow the reader to easily find the river and provide an accurate extent of the urban area. We set the urban objects to transparent in order to reduce the masking effect by the cityscape on the geomorphological composition. The masking is particularly apparent in the city centre (Figure 7).
4. Results

4.1. Geomorphology – floodplain and lower terraces

The floodplain within the study area (Main Map) presents a completely different pattern in three different reaches: (i) upstream from the city centre where the floodplain is wide, (ii) its width in the city centre rapidly decreases and the floodplain disappears, (iii) downstream from the city centre the floodplain widens again. The lower terraces change at the same knickpoints where the floodplain changes. These knickpoints are located by river kilometre markers: km 513 and km 525 (Figure 1).

The reach upstream from km 513 (Figure 1, cross-sections 4–6) presents the following features: lower terraces (width of ca. 2–3 km each) on both sides of the river; clear edge of the morainic plateau on the western side of the river; less visible margin of the valley (upper terrace front) on eastern side; the (lower) terrace front clearly arising from the floodplain on both sides of the river; an asymmetric shape to the floodplain – the western side has the width of 2–4 km and the eastern is reduced to several dozens metres only apart from at km 500 and downstream, where the river turns closer to the NW and the eastern floodplain next to km 507, which reaches almost 3 km in width.

The reach between km 513–525 (Figure 1, cross sections 2 and 3; also Figure 7) shows no floodplain or only a narrow, remnant floodplain; a river channel pushed onto the western valley edge; a high valley edge on the west and a diffuse valley margin on the east; a wide (6–7 km) eastern lower terrace, and a lack of a western lower terrace or a narrow remnant.

The reach downstream from km 525 (Figure 1, cross section 1) contains a wide floodplain (up to 4 km); clear lower terrace fronts and very diffuse valley edges on both sides of the river; two levels of the lower terraces on the eastern side; and an abrupt increase of the width of lower terraces up to 10–15 km each.

4.2. Convex landforms

The Main Map enables the identification of many convex landforms on flat surfaces of the floodplain and lower terraces. However, man-made structures are the easiest objects to identify. The embankments seem to be the clearest features on the DEM (Main Map) because they assume a linear shape and they dominate the landscape of flat and low-lying land in the floor of the river valley. We obscured the road and the railway embankments by the use of transparent vectors. The embankments, which remain, usually serve as artificial levees (dikes), if they run along the channels. Some other artificial structures also visible

Figure 1. Geomorphological map of the study area (on the left) and geomorphological cross sections (on the right).
Figure 2. Geomorphological map of Warsaw at a scale of 1:100,000 (Sarnacka, 1980).
on the Main Map are: buildings (despite the fact the DEM was not a DSM), fortifications, national football stadium (next to km 512) and two spoil piles. The spoil piles are accompanied by CHP (Combined Heat and Power stations), and are byproducts of coal combustion. They arise directly on the river banks and have relatively high elevation in comparison to the adjacent floodplain, thus they appear on the map in a deep red colour next to km 498–500 and next to km 521–522.

Dunes are the most significant natural convex landforms visible on the Main Map. In the southern part of the study area only a few dunes occur, mostly on the eastern side of the river on the terrace front next to km 495–500. The dunes probably mask the eastern valley edge which appears on the Main Map in a diffuse manner. It stays as a diffuse feature along almost all the study area. The dunes look the most spectacular in the northern part of the study area, namely in the reach downstream from the km 522. They appear on the Main Map as orange and red zones, which strikingly contrasts with the yellowish white and bright blue surface of the lower terraces. The dunes dominate in some areas of the lower terraces and can be divided into different types i.e.: sets of linear dunes (seifs) and sets of parabolic (hairpin) dunes. The parabolic ones are higher and larger than seifs. They create longer and wider fields than longitudinal dunes. The edge of the dune fields in many places is straight and sharp, in what looks like an overbank flow erosion effect.

Figure 3. Geomorphological sketch of the Vistula River Valley in Warsaw by Falkowski (1982).
Figure 4. Geomorphological Map of Poland at a scale of 1:500,000 (Mojski, 1980; Roszko, 1980; Starkel, 1980).
Among the subtle convex geomorphological features visible on the Main Mp we can distinguish many fluvial landforms developed on the floodplain surface: levees (not to be confused with artificial levees), sandy lobes including crevasse splays, ridges between swales or between floodplain channels. Some of the above landforms we can identify also on the lower terraces. Sandy bars and islands occur also in the river channel in the first and third reaches, however, the river channel is beyond the main interest in the present study.

### 4.3. Concave landforms

The floodplain channels are the most wide-spread concave landforms on the floodplain surface. They occur even on the lower terraces, which was unexpected. Oxbow lakes and palaeo-meanders belong to the next group of landforms which are easily identifiable on the floodplain. The tributary channels of the Vistula River and former side arms of the Vistula river complement a full spectrum of the concave landforms visible on the floodplain. The tributaries usually assume a meandering pattern if they flow

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**Figure 5.** Geomorphological map of the Vistula River Valley in Warsaw at a scale of 1:70,000 (Biernacki, 1971). [http://architektura.um.warszawa.pl/sites/default/files/Mapa_Geomorfologia_nw.pdf](http://architektura.um.warszawa.pl/sites/default/files/Mapa_Geomorfologia_nw.pdf)
through the floodplain. Erosional gullies cut into the surface of riverine islands in the main channel of the Vistula River, and can be identified on the Main Map as well.

We assign a particular significance to crevasse channels, especially in cases where the landform crosses an artificial levee. We marked all the crevasse channels in such locations by a red symbol.

4.4. Urbanisation

The urban area of Warsaw creates a mosaic pattern. Separate zones of dense urbanisation are divided by green surroundings. The city centre creates a core of the urban area. In the past the centre was located just above the western valley edge – a steep and 30 m high escarpment in the morainic plateau cut by the river – compare cross-sections 4 and 5 in Figures

Figure 6. Geomorphological map of Warsaw at a scale of 1:20,000 (Waludykowski & Adamczyk, 2008, Warsaw Ecophysiographical Atlas).
and 7. After WW2 the centre moved ca. 2 km to the west from the valley edge to the flat surface of morainic plateau. According to some opinions it will move in the future even further away from the river – into the west, along the 2nd line of the metro (underground railway).

However many other zones of dense urbanisation also exist in the Vistula River valley, mostly on the lower terraces, but some of them on reclaimed land on the floodplain. These urban zones on the floodplain are usually surrounded by erosional landforms, thus they create a pattern of an isolated island from a geomorphological point of view. Presence of undeveloped areas around these urban islands enables interpretation of the fluvial landscape on the DEM (Main Map).

5. Discussion

5.1. Geomorphological implications

The second reach of the Vistula river in the centre of Warsaw tends to be traditionally called a corset (old-fashioned garment worn to hold and train the torso in a slim, desired shape), because it is significantly narrower than the first and third reaches. From a geomorphological standpoint this narrow reach resembles a fluvial landform of a water gap (a narrow passage between wide basins which forms a gorge – Falkowski, Ostrowski, et al., 2017). From the perspective of physico-geographical units of Poland this gorge separates two large regions: the Middle Vistula Valley and the Warsaw Basin (Kondracki & Richling, 1994; Solon et al., 2018). These two regions form an axis deeply cut into the surface of old moraine plateaus which extends between the Upland to the south and the Lakeland on the north of the country (locator map on the Main Map).

These specific geomorphological features: narrowing of the floodplain and the channel, high escarpment of the morainic plateau which arise almost directly from the channel and possibly a ford (shallow place in the river channel created by bedrock protrusion – compare Falkowski, Ostrowski, et al., 2017) had forced people to inhabit at such a location in the Middle Ages.

The results of our study should be compared to similar research which aimed at presenting the geomorphological features of the study area. Although, the Vistula River for poles appears to be an iconic watercourse (Angiel & Angiel, 2015) and the capital city has a very unique location along the Middle

Figure 7. Geomorphological cross sections of the Vistula river valley in Warsaw (Wałdykowski & Wasilewski, 2018, Warsaw Ecophysiographical Atlas, Wałdykowski & Wierzbicki, 2012).
Figure 8. Park Leśny Bródno / Las Bródnowski geosite on different maps: (A) orthoimage derived from www.geoportal.gov.pl, (B) LIDAR DEM and orthophoto derived from www.geoportal.gov.pl, (C) geological map (Sarnacka, 1979).
Vistula River valley, we have found only five studies which focus on a geomorphological presentation of this particular site (Biernacki, 1971; Falkowski, 1982; Mojski, 1980; Sarnacka, 1980; Waldykowski & Adamczyk, 2018) (Figures 2–7).

We consider geomorphological maps – a supplementary dataset complementing geological maps (SMGP; Ber [2005]), as the most reliable material in Polish Lowland for basic research on landforms.

Unfortunately, the published maps were not at a scale accurate enough for a comparison (1:100,000). Every sheet has a different legend and usually the cartographic presentation is of poor quality, which significantly limits the possibility of geomorphological analysis of a larger area or comparison between adjacent sheets. Sheet 524 – Warsaw East (Sarnacka, 1980) covers the largest part of the study area – Figure 2.

Figure 9. Natolin geosite on different maps: (A) orthoimage derived from www.geoportal.gov.pl, (B) LIDAR DEM and orthophoto derived from www.geoportal.gov.pl
Falkowski (1982) published a sketch which presents five main geomorphological features of the study area (floodplain, terraces, steep valley edge cut into the morainic plateau, front terraces) combined with the locations of sub-alluvial bedrock protrusions in the river channel, names of Warsaw’s districts and five bridges which existed at that time (Figure 3).

The Geomorphological Map of Poland at a scale 1:500,000 (Starkel, 1980) covers the study area by two sheets (Gdańsk, Roszko [1980]; Warsaw, Mojski [1980]). Unfortunately, the small scale of the map limits its usefulness for comparison, but it does enable some geomorphological implications at a regional scale (Figure 4) to be identified.

Biernacki (1971) published a geomorphological map of the Vistula River Valley in Warsaw at a scale 1:35,000, however, the access to this map is limited. It was transformed into vector a dataset in 2000, and published on-line at a scale 1:70,000 (Figure 5). The map includes 3 river terraces, 7 levels of floodplain and 9 types of landforms on the floodplain. The large number of distinguished features and odd names assigned by Biernacki to these features make this presentation very difficult to understand.

Waldykowski and Adamczyk (2018) published a geomorphological map of Warsaw at a 1:20,000 scale. It seems to be the most detailed presentation of the study area until today (Figure 6).

Biernacki (1971) limited coverage of his presentation to the eastern side of the river, only tens metres behind the front of terraces, similar to Falkowski (1982). We assume they did so, because they considered only the floodplain shaped by the river in the Holocene. The river does not flow on terraces during the Holocene, because the terraces remain at a level higher than the maximal possible water stage of the present-day river. The terraces were modelled in the Pleistocene.

We suppose, in contrast to what Biernacki (1971) and Falkowski (1982) believed, that overbank flow eroded the surface of the lower terraces in the Holocene. The terraces undoubtedly have a Pleistocene age. We based our assumptions on two facts: (i) a number of erosional landforms of fluvial origin are located on the lower terraces, they look too fresh to be modelled in the Pleistocene; (ii) dunes on the lower terraces have sharp edges created by erosional action of overbank flow from the river. Wind developed the dunes on terraces in the very late Pleistocene (older and younger dryas) according to Dylikowa (1969). If it is the case that overbank flow has eroded them, then it had to occur in the Holocene.

The results of hydrological modelling, as well as the extent of historical flood events confirm our assumptions (Gutry-Korycka & Golebiowska, 2015; Magnuszewski & Gutry Korycka, 2009).

In the third reach, our map presents two large arms of a floodway which has conveyed enormous volumes of water during Holocene floods from the Vistula River to the Bug and the Narew Rivers. Mojski (1980) marked these floodway channels on his geomorphological map. We suppose that these floodways have been active especially during the flood events induced by ice-jams (Pawlowski, 2016). They worked similarly to the Atchafalaya floodway, just above the outlet of the Mississippi River to the Atlantic Ocean (Mossa et al., 2019).

5.2. Implications for flood management

A clear view of the floodplain extent and artificial levees enables support for potential flood event management, especially when a levee breach scenario is considered (Wierzbicki et al., 2020). Using the riverscape presentation technique it allows the identification of hazardous zones in the floodplain. Such zones are exposed to the risk of levee breach due to the ground-water flow through the buried crevasse channels under the artificial levee (Bujakowski & Falkowski, 2019; Wierzbicki et al., 2018, 2020).

We predict that an extreme flood event can result in levee breach and associated catastrophic erosion and deposition of overbank flow in the following locations of the floodplain on the western bank next to km: 494–496, 505–506, 528,5–529; 530–531; and on the eastern bank – km 505,5–507 (red arrows, Figure 1 and Main Map).

5.3. Implications for geo-heritage conservation

We consider a riverscape of the study area as representing a geo-heritage of Warsaw city (Mikhailenko & Ruban, 2019; Zwioliński et al., 2017). A set of floodplain channels cut into the surface of eastern lower terrace in the second reach next to km 517 (Figure 1, Figure 8) is undoubtedly the most valuable place (Park Leśny Bródno / Las Bródnowski), because it appears as the only one which remains. In addition, it is evidence of a linkage between the Vistula River and the floodway heading to the Narew and the Bug Rivers. It is also an example of an archaeological site, where a gord (medieval fortified wooden settlement) was built on the dune surrounded by wetlands (Figure 8).

Similar landforms (a type of floodplain channel) occur also in another district of Warsaw, in Wilanów, where the development of the urban area in recent decades has rapidly masked erosional channels cut into the western lower terrace. The landforms, which have not been covered by newly constructed buildings yet (Figure 9), remain in Natolin next to km 500 (Figure 1 between cross sections 6 and 5).
6. Conclusions

1. The LIDAR DEM geovisualisation of the riverscape enables fast and easy identification of the main geomorphological surfaces and their exact boundaries: river valley edge, front of terraces and floodplain extent.

2. A geomorphologist can also identify more subtle landforms developed on the floor of the river valley using raw DEM information. However, this would only be the case if the landform shapes are sufficiently convex or concave to be seen on the model.

3. The possible convex landforms that were identified are: dunes, a type of dune, levees, sandy lobes including crevasse splays, ridges between swales or between floodplain channels, sandy bars, and islands.

4. The possible concave landforms that were identified are: floodplain channels, oxbow lakes, palaeo-meanders, tributary channels and their pattern, chute channels and crevasse channels.

5. We indicated five locations of crevasse channels crossed with artificial levees. We interpret these locations as a zone especially exposed for the hazard of levee breach and associated erosion and deposition of overbank flow. The following settlements are especially endangered by catastrophic effects of flood: Obórki, Kępa Oborska, Kępa Okrzeska, Siekierki, Las (near Praga Półudnie), Łomianki Dolne and Kępa Kiepińska.

6. A large and fast developing city masks the natural fluvial landscape. Geovisualisation of a riverscape in the urban area enables omitting the limitations that come from urbanisation.

7. Geovisualisation of the riverscape (that is covered in urban areas by the cityscape) has many implications for geomorphology, flood management, geo-heritage conservation and geo-archaeology.

8. We postulate the foundation of new geosites in Warsaw city: (1) Las Bródnowski (Park Leśny Bródno) and (2) in Natolin (Figure 9) due to the significant value of the floodplain channels at these locations. Although these landforms remain on the Pleistocene lower terrace (an area that used to be considered as a not flood-prone zone), they prove the existence of the traces of Holocene flood activity on these terraces. The (1) Park Leśny Bródno geosite (Figure 8) is valuable as: (i) evidence of the floodway which had conveyed flood water from the Vistula River into the Bug and the Narew Rivers along Zegrzyński channel, (ii) an area for further geo-archaeological study (Welc et al., 2018; Zawadzka-Pawlewska & Tsermeagas, 2017).

Software

Using ArcScene 10.5 (ArcGIS®, Esri) software installed on GIS workstation computer with Intel® Xeon® CPU E5-1650 v4 @ 3.60 GHz processor we transformed the ASCI (XYZ) files (LIDAR DEM) into a set of data points in a space (a point cloud). We saved the data as a SHAPE file, namely many files. Each SHAPE file consists of 1 up to 13 sheets of the original ASCI (XYZ) map at a scale of 1:5.000. Afterwards, we transformed each of the SHAPE files into a raster file. Next, we unified a symbology (we merge attributes) of all the raster files by a creation of a mosaic. Next, we transformed the mosaic into a final raster data set and we saved it in the form of one SHAPE file. We additionally built pyramides on the SHAPE file. The pyramides facilitate drawing cross-sections and reading an elevation from the SHAPE file.

Using ArcMap 10.5 (ArcGIS®, Esri) we displayed the final SHAPE file in a specific stretch of elevation values corresponding to specific colours extending along a ramp: blue, yellowishwhite, orange and deep red (compare Wierzbicki et al. 2018).

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