Tracking nature – the possibilities of introducing permaculture strategies into the historical city centre of Zamość. The Courtyards

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Abstract: The author focuses on the problem of water management in the selected areas and the most adequate, appropriate, relative SUDS solutions for the places in question. The spaces were chosen from the area which was regarded as the most problematic in ‘The Local Revitalisation Program for Zamość for the period 2017 to 2023’. Justification for the chosen solutions is based on the geological conditions of the terrain, the existing stormwater management system, the extent of paved surfaces and the quality and quantity of plant cover. Proposed solutions were analysed in the spotlight of permaculture principles. The aim of the paper is to raise awareness of the concepts of SUDS and Permaculture as they complement each other and offer pro-ecological approach to water

Keywords: water, sustainability, rain garden, Zamość, revitalisation.

Introduction

What is permaculture?

Permaculture design aims at following creative, ethical approach to the environment. Key figures who coined the concept of ‘permaculture’ in 1970’ were Bill Mollison and David Holmgren who first applied the term to characterize enduring and self-preserving species of plants and animals beneficial to men [13]. They described it as „an integrated, evolving system of perennial or self-perpetuating plant and animal species useful to man”[Mollison & Holmgren, 1978]. Permaculture actions oscillate around the notion of conscious mimicry of structures, processes found in nature itself and go hand in hand with a contemporary strive for sustainable development of cities, villages and farmlands. At the very beginning, the permaculture principles were exploit-ed in connection with Land and Nature Stewardship [13]. Most recent perspective on permaculture is the one which presents it as a design system used not only in the domains of harvesting, soil or water management, farming or gardening but also sustainable living – ‘human organization’ [13]. One of the main prerequisites of permaculture is a constant strive for a homeostatic relation of men and nature. In his ‘Essence of Permaculture A summary of permaculture concepts and principles taken from ‘Permaculture Principles and Pathways Beyond Sustainability’, David Holmgren observed that permaculture strategies used to be exploited in mostly agricultural environment, whereas they are applicable in different domains, including cultural. He sees it as a much broader term. The movement relies strongly on a cooperative practices of a community, strengthens the role of individuals as responsible participants and contributors to healthy, ecological lifestyles and ecosystems. The integrity of man and their surroundings is tightened by means of simple, not revolutionary but evolutionary actions inspired by nature. Permaculture is strongly community – oriented movement with a great
role of humans as strategic contributors to the sustainable development. It has been observed that people
with a strong relation to their home place and community are more inclined to introduce permaculture ideas
[18]. Permaculture principles revolve around seven major domains such as Land and Nature Stewardship, Built
Environment, Tools & Technology, Culture & Education, Health & Spiritual Well-Being, Finances & Economics,
Land Tenure & Community

(Based on ‘Essence of Permaculture A summary of permaculture concepts and principles taken from ‘Permaculture Principles and Pathways Beyond Sustainability’, David Holmgren)

Apart from these core domains there are also side issues falling under the notion of permaculture such as,
for example: LETS – local exchange trading systems, Keyline water harvesting, bicycle transport, SUDS (Sustainable Urban Drainage System) [11]. One of the ‘founding fathers’ of the concept, David Holmgren, solidified
twelve principles of permaculture design [Holmgren, 2007]. Having that in mind, I would like to look through
selected town centre areas focusing on one aspect, namely the management of water – the existing state of
the matter as well as possible, minor alterations to the places in question.

‘Green’ v. ‘grey’ infrastructure

Permaculture design solutions are compatible with the notion of green infrastructure. They both draw from
nature, whereas the so-called ‘grey’ infrastructure refers to closed, engineered systems of stormwater collection
and distribution such as pipes, drains, drainage wells, pumps. Technical solution predominance is what
characterizes ‘grey’ infrastructure with frequent maintenance checks, the use of artificial materials such as PVC,
PEHD, sometimes complicated, hazardous groundworks which alter the original stratification of geological soil
layers, natural ground density, plasticity, or change groundwater conditions. Pumping stations’ operation re
quires significant energy input.

Before the actual comparison of the two approaches to the management of landscape elements it is rea
sonable to briefly explain the terms. The first – green – refers to man-made or natural ecosystem elements of
a landscape which contribute to a human well-being by fostering ecological practices, preventing or halting,
absorbing the outcomes of natural disasters such as floods, draughts, storm surges. Among the aims of green
infrastructure are restoration of degraded natural habitats, biodiversity boost, the provision of the most ef
cient amenities that would collect, reuse, purify water, gather natural energy. Bettering the quality of urban
public spaces seems to be too often overlooked and diminished due to robust, consumerist surge in dense
land overbuilding. Green infrastructure favours integrating rather than segregating. Applying permacultural
thinking, nature is a system of interrelated, influential elements (including humans) where entities in order to
sustain relevant equilibrium must stay in reciprocal relation. When you take, you must give something in return,
this is a healthy, fair approach to environment. If you decide to build up a particular land, introduce building
development to a land distorting natural connections within the system, it is fair, advisable to just make up for
the loss created. Green infrastructure is highly beneficial on several domains: environmental, social, to name
a few. Among many advantages there are for example [18]: rainwater harvesting, retention, smart distribution
and natural purification, Soil erosion prevention, Better land quality, Human physical and mental healthcare
improvement, Jobs’ provision, Elevating city aesthetics by the introduction of green spaces, Promoting recre
ation, sports culture, Educating on pro-eco way of living, Strengthening a sense of community as co-respon
sible for the creation and maintenance of the most immediate, local surroundings, Enlarging, restoring, pre
serving, uplifting biodiversity, Reducing urban heat island effects, Permeability enhancement, Battling some
impediments caused by ongoing climate change, Seeing potential and restoring dilapidating, post-industrial
areas into green zones.

Green spaces are suitable for being green infrastructure components so long as they are a part of intercon
nected network where ‘green’ also stands for something additional, meaning creating networks, green corridors. Investing in planting new trees, the implementation of additional plant cover could have this supplementary
quality of creating infiltration, introducing hydrophyte species thus improving permeability of soil, the quality
of rainwater or preventing excessive runoff.
SUDS (Sustainable Urban Drainage System)

One of major branches of permaculture is the sustainable water management. Sustainable Urban Drainage System (SUDS) [11]. This concept proposed taking into consideration natural water flow mechanisms and probable chances of water infiltration characteristics. Urbanization processes are directly correlated with a relatively common paving practices resulting from auto-oriented society habits. Bus transfer facilities/ transit are still fairly underestimated and scarce. Since road infrastructure requires highly developed car traffic systems green, biodiverse areas have been gradually depleted and reconfigured. Due to greater surfaces being paved, the widespread phenomenon of impermeabilization occurs. Rain water inflow is acutely impeded by compacted structure of road layers. Soil undergoes the process of densifying. What is more, road investments tend to destabilize natural water run offs at the same time disturbing natural soil composition.

Courtyards

One of the most characteristic features of the Zamość town centre is the existence of inward courtyards located primarily on the east side of the Great Market Square. Despite their undoubted potential, their function is largely undetermined, unclarified. Tenement houses surrounding the courtyards provide residential spaces for the citizens who do not make enough use of the space they have at their disposal. The buildings and the courtyards are accessible from the outside streets, via gateways. The ground floor parts of the houses provide small vending and service spaces (accessible from the main streets) with the residential units being situated on the upper floors. Social interactions within the courtyards tend to be scarce, random. No sense of community could be observed, reflected in taking care of the space around.

Fig. 1. Courtyards; Source: author’s own material
Fig. 2. Courtyard No. III, Lowered surface of the courtyard; Source: author’s own photo

Fig. 3. Courtyard No. IV, Lowered parts of the courtyard; Source: author’s own photo

Fig. 4. Courtyard No. IV, Bird’s-eye view on the Courtyard and the positioning of green slots; Source: author’s own photo

Fig. 5. Courtyard No. VI, Access to the courtyard spaces provided by gateways (1–2); Source: author’s own photo

Fig. 6. Courtyard No. III, Enclosed space, potentially high risk of urban flooding; Source: author’s own photo

Fig. 7. Courtyard No. IV, Sun exposure, ; Source: author’s own photo
Terrain work related to the common features and spatial organisation of the courtyards were carried out in October and November 2018. The location of the analysed places is presented on the map showing the Zamość historical centre.

**Fig. 8.** Courtyard No. III, sewerage inlet built over by a brick circular piece of small architecture; Source: author’s own photo

**Fig. 9.** Courtyard No. VI Down pipes ‘sinking’ beneath the ground connected to sewerage closed system; Source: author’s own photo

**Fig. 10.** Courtyard No. III, Extensive pavement contributes to more rapid water run off; Source: author’s own photo

**Fig. 11.** Courtyard No. IV Steep basement staircases; Source: author’s own photo

Common spatial characteristics:

- Relative proximity to a central part of a historical town – The Great Market Square
- They all fall under strictly delimited outline of streets, intersecting orthogonally: Zamenhofa, Pereca, Ormiańska, Grodzka, Staszica following east-west direction and the edge of Great Market Square, Bazylińska, Grecka, enclosing Waleriana Łukasińskiego heading from south to north
- The inside of the quarters are of irregular shape with some parts of the housing entering, ‘protruding’ from the main volume
- The inside space is sometimes divided into smaller parts by means of walls with window and door openings; the division tends to be situated at the boundary between two neighbouring buildings
The spaces are approachable by means of more than one gateways which sometimes differ in level with the rest of the space (difference of several steps, with the courtyard area lowered in relation to the entrance).

The bigger ones are longitudinally arranged, the smaller yards direct towards the relation north – south.

Enclosed spaces which in case of abrupt, heavy downfalls may be in danger of sudden overflooding, basement levels accessible from the inward courtyards through plunged, grated basement windows.

The organisation of window openings follows north – south direction which is valid in terms of capturing the sun.

Current system of managing rainwater:

- Down pipes which collect rainwater from the roof gutters sink beneath the ground and connect to the sewerage, closed system.
- Insufficient number and size of the existing drain collectors.
- Poor maintenance of the existing collectors (garbage, leaves, remnants of ciggarettes clotting/ blocking the collector inlets.)
- Extensive pavement, relatively small, compacted surface allows for rapid runoff and irreversible waste of rainwater which might as well be reused for watering the plants
- The current system adds little to the aesthetics of the places
- Some courtyards are ‘sunk’ taking into account the levels of the surrounding streets, there is a potential risk of the storage/ inflow capacity turning out insufficient for a certain amount of sewage
- Uneven, rough paved courtyard surface halts water and results in puddles
- Lowered groundfloor areas, open, steep basement staircases, flooded in case of unexpected, rapid water downfalls

Common greenery and soil characteristics:
- In spite of vast variety of plant species present in the spaces, the overall outlook seems to lack conscious plan or design, though the first impression is quite a pleasant one
- Presence of ivy species that cover the walls and hang over the entrances to the buildings
- Plants play primarily aesthetical role, not enough attention is given to their pro – ecological parameters such as water retention, phytoremediation or rehabilitation impact they can have on the people living in the nearby tenement houses

Fig. 16. Courtyard No. VI, The existing containers for plant cover and prospective rain garden implementation; Source: author’s own photo
Fig. 17. Courtyard No. VI; Unused green space suitable for the introduction of rain garden; Source: author’s own photo
Fig. 18. Courtyard No. VI The existing greenery, the possibility of supplementing it with hydrophyte species of plants; Source: author’s own photo
Fig. 19. Courtyard No. VI, The arrangement of greenery; Source: author’s own photo
The soil profile and water conditions

The author availed herself of the geological document prepared for the terrain around the streets of Królowej Jadwigi and Zamkowa issued in April 2013. The materials were handed in by the co-working design studio who undertook the project for the streets in question. On that particular terrain which is situated in the proximity of the analysed courtyards, soil conditions were marked as complex with a significant amount of moist and high plasticity whereas below 1.5 – 2.3m – wet, soft plastic in shaped into loose, uncompacted embankment made of clay and debris. The native soil profile consists of loessial-like fines with expansive/swelling capacity (heave soil). No ground water was found up to 3.0m, however, bottom-to-top filtration processes were observed which contribute to loosening top layer soils. Soil freezing depth was estimated at 1.0m under the surface. Taking into account the aforementioned soil conditions, it is advisable to introduce leakproof, tight, impermeable rain garden either in the form of ground basin or as a above ground, aesthetical container.

Having analysed the aforementioned factors it is reasonable to introduce the system of rain garden as the one with the easiest implementation and fitting into the existent surface layout. By using those squared ground slots, the amount of groundwork is limited to minimum which is cost-effective and, what is more, it does not damage the paved surface to a large extent.

What is rain garden? How is it applicable in these particular spaces?

Rain gardens are one of the methods of accumulating, purifying rainwater channeled both from rooftops and paved surfaces. They can be of different shapes and sizes, designed both in the ground and separate containers, easily suited into the existing paved surface. While intended in the ground, they can be connected in a system of several units which allows for an easy transportation of any surplus of rainwater. This system might be supplemented with the one for capturing rainwater and putting it to good use by watering plants present in the vicinity. Rain gardens treat contaminated rainwater via hydrophytic species of plants that are grown within the unit. The inflow to the garden may be positioned above or underground allowing for greater variation in the system aesthetics. The surface needed for the garden is directly related to the roof surface being estimated at 2% of a total roof surface. The section provided shows the subsequent layers of geological material with the top layer being coarse gravel which facilitates the infiltration of water. The percolation of water happens gradually with the excess of it flowing through a supplementary pipe positioned at the bottom of the basin right to a sewerage system.

Fig. 20. Rain water garden schematic representation; Source: author’s own material based on Schematic section from The Sendzimir Foundation
There are two types of rain water systems; one with permeable outer surface chosen for the permeable soils (some fractions of sand, gravel) with higher infiltration capacity or another tight, leakproof system which accumulates rainwater, cleanses it and directs it to a traditional sewage system. Rain gardens aim at capturing water at its source preventing it from turning into sometimes uncontrollable runoff. Not only does the system manage rainwater but it also adds diversity of plants which make the place more attractive and pleasant to stay in. Carefully selected plant components (and their roots) solidify the soil structure, are both draught and moisture tolerant. Such systems have this potential of reinvigorating local ecology and raising awareness of issues related to smart, permaculture solutions. They fulfill the principles of permaculture such as Catch and Store Energy, Produce no Waste (unless it is connected to the system of water harvesting), Integrate rather than Segregate, Use Small and slow solutions, reuse, recycle.

The social aspects and reasons for the introduction of proposed changes

Permaculture design strategies include the involvement of a community in the process of changing immediate environments. Therefore, the engagement of average local resident of the places discussed might stimulate their working capacities and restore self value hence the Old Town District (Stare Miasto District) has been rated the lowest position in the chart summarising the districts’ performance in key social parameters such as:
- people affected by social problems (the greatest ratio of 60 people per 100 Old Town locals)
- domestic violence [14]

Therefore, Stare Miasto is the first among three degraded areas, the rest being Promyk District and Planty District) to undergo the process of revitalisation within the time span of 2017–2023. As far as the technical condition of infrastructure and development, The Old Town was described as the poorest with the age of 156 years. This is the part of the town with the highest domestic violence instances (6 children per 1000 people) and the greatest unemployment level (12 people per 100). The area selected for the revitalisation process spreads over 132 ha with 5239 residents. The establishment of revitalisation areas was followed by a survey conducted between 01.01.2017–31.03.2017, prepared by the Revitalisation Board. They collected 679 filled-in survey sheets, out of 1100 distributed. Among the most problematic social issues noticed by the respondents were unemployment rates (almost 20% of the people questioned). Additionally, in the section of the most pressing social problems, people mentioned high crime rates, emigration of young people and families with children, low engagement in public and cultural life of the Town, the problem of ageing society, poor integration among the citizens, poverty. As far as environmental concerns, 35,15 % of those who responded reported citizens’ tendency to express unecological behaviour (the problem selected as the one requiring the most immediate attention), 23,89% were of the opinion that air pollution is the most detrimental to their health while 14,66% of people surveyed indicated low quality of water reservoirs and watercourses together with high degree of water contamination. 13,30 % of respondents disapproved of insufficient or bad condition of green zones/areas. In the domain of spacial and functional problems of Zamość, survey participants (23,4%) perceived deficits in the quantity and quality of technical infrastructure: railway, road, water-and-sewage management systems. What is also symptomatic, the most acute problem concerning the condition of built development and building structures was insufficient amount of energy-efficient, pro-eco, sustainable equipment. All the numerical data come from “The Local Revitalisation Program for Zamość for the period 2017 to 2023 which has been updated and is widely available on the website: http://rewitalizacja.zamosc.pl/”.

The suitability and permaculture value of a chosen system for sustainable water management can be supported by the following outcomes and advantages:
- the system improves the quality of rainwater by alleviating its pollution – the engagement of phytoremediation processes [7]
- reduces the risk of urban flooding by means of collecting water at the source rather than allowing for uncontrollable runoff; see spatial characteristics of the analysed courtyards
- the physical introduction and later maintenance of the system might be ordained and conducted by the most immediate community members living around the courtyard (high percentage of residential units) – such actions fall under the concept of hortitherapy;
creating work opportunities for the unemployed living nearby
boosting integration and responsibility among community members, gathered around the goal of making a common space healthier and more aesthetically pleasing (fulfilling the social aspect of permaculture principle: Integrate rather than Segregate)
proposed changes offer multi-dimensional response to issues stated in the Program survey
the introduction of the system might spark citizens’ awareness and interest in pro-ecological behaviour as well as spread knowledge of the importance of plant cover for physical and mental well-being
the system would use the existing fragments of exposed soil layer as well as already implemented pieces of street furnishing such as brick wells, plant containers, wooden fencing,
the introduction of plants with hydrophytic qualities which are at the same time the elements of a traditional Renaissance garden [...] such as for example: Iris germanica, Iris pseudacorus, Iris sibirica, Viola palustris

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