Investigation of buffer capacity of the recreational environmental through the self-purification of natural-technogenic hydroecosystems in the Carpathian region

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Abstract. The aim of research was to investigate the theoretical and practical aspects of the buffer capacity of the recreational environment of the Carpathian region of Ukraine through the improvement of self-purification assessment on the example of natural-technogenic hydroecosystems. Studies of the self-purification process were carried out on the example of the right tributaries of the river Svicha in the Carpathian region, which are water intakes of wastewater from the oil and gas industry enterprise of Ivano-Frankivsk region. The main factors influencing the natural process of self-purification of natural watercourses are determined. As a result, the indicator of wastewater dilution intensity was improved with the substantiation of the proposed coefficients, which depend on the value of the river flow velocity and water temperature. A scale for assessing surface waters has been developed, which allows to determine the degree of natural self-purification of water from pollutants. Based on the results of the analysis of selected water samples, the pattern of self-purification of natural watercourses from oil products is obtained, which will allow to make forecast maps of the buffer capacity of the recreational environment of the Carpathian region. A regression analysis was performed, which proves the relationship between the content of petroleum products and the distance of their distribution from the source of pollution in the Lushchava River. Fisher's F-test was used to check the significance of the dependence. The reliability of the relationship between the indicators is confirmed by the coefficient of determination (D = r²), which is 0.96. Summarizing the results of the study the scale of estimation of natural self-purification of surface waters from pollutants depending on the calculated indicator of wastewater dilution intensity which’s criteria are the accounting for speed of a river flow and a temperature mode is offered. When establishing the range of n values, the average value of the calculated indicator of the intensity of wastewater dilution for the studied rivers, which is 4, was taken into account. As a result, the proposed scale of assessment of natural self-purification of surface waters allows to determine the degree of self-purification of the right tributaries of the river Svicha, which is necessary for further forecasting of wastewater pollution in the Carpathian region.

Ключові слова: рекреаційне середовище, гідроекосистема, глибина самоочищення

Дослідження буферної здатності рекреаційного середовища через самоочищення природно-техногенних гідроекосистем в Карпатському регіоні

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Анотація. Метою дослідження було дослідити теоретичні та практичні аспекти буферної здатності рекреаційного середовища Карпатського регіону України шляхом вдосконалення оцінки самоочищення природно-техногенних гідроекосистем. Дослідження процесу самоочищення проводилось на прикладі правих приток річки Свіча в Карпатському регіоні, які є водозаборами стічних вод підприємства нафтогазової промисловості Івано-Франківської області. Визначено основні фактори, що впливають на природний процес самоочищення природних водотоків. В результаті, показник інтенсивності розбавлення стічних вод був покращений обґрунтуванням запропонованих коефіцієнтів, які залежать від величини швидкості течії річки та температури води. За результатами аналізу відбірки проб отримано закономірність самоочищення природних водотоків від нафтопродуктів, що дозволяє складати прогнозні карти буферної здатності рекреаційного середовища Карпатського регіону. Проведено регресійний аналіз, який дозволить взаємозв'язок між вмістом нафтопродуктів та відстанню їх розподілу від джерела забруднення в річці Лушчаві. F-тесту Фішера використовувався для перевірки значимості залежності. Надійність взаємозв'язку між показниками підтверджувалась коефіцієнтом детермінації (D = r²), який дорівнює 0,96. Узагальнюючи результати дослідження, пропонується шкала оцінки природного самоочищення поверхневих вод від забруднюючих речовин залежно від розрахункового показника
Introduction.

The concept of buffering capacity of hydroecosystems logically follows from their essence and features (Prykhodko et al., 2020, Kresić, Stevanović, 2010). Hydroecosystems have evolved over millions of years, and cyclical exchange is maintained both internally and externally as a component of larger ecosystems (Khilchevskyi et al., 2018). Ecological cycles are characterized by continuous fluctuations of their variable characteristics (Mandryk et al., 2017). When changing conditions disrupt any connection in the hydroecosystem, the whole cycle behaves as one self-regulating system with feedback, and soon, the situation returns to equilibrium (Rajchel, Czop 2013). Since such disturbances occur all the time, the variables of hydroecosystems fluctuate continuously. In a natural hydroecosystem, all ecological fluctuations occur within acceptable limits of homeostasis (restoration of equilibrium) (Bouman, 2014). In a man-made system there is a danger that with the fluctuations beyond acceptable limits, the system will not be able to compensate for the disturbance (Shmandiy et al., 2017). The scope of permissible fluctuations of ecological cycles is the flexibility of the hydroecosystem (Shkitsa et al., 2020). Lack of flexibility is a lack of “health” of the hydroecosystem, which means the potential of the buffer capacity or hydroecological potential (Eigen, Schuster, 2012).

The ecological sustainability of the hydroecosystem depends on the limited resource base (quantitative and qualitative potential) and on its diversification (diversity), that is, on the magnitude. The more diverse the hydroecosystem, the more diverse the relationship it is able to maintain if one connection is broken (Chelmicki et al., 2011).

It is obvious that the hydroecological potential is restored due to the variable processes of the cycle of matter and the processes of self-purification (Karpinski et al., 2018). Hydroecological potential of the local hydroecosystem to assess the impact of man-made activities is extremely important, because the processes at this level are a continuous course of environmental disturbance by human economic activity (Kinash et al., 2019, Simikiv et al., 2021). Variable components at this level are highly dependent on climatic, physical-geographical and other environmental conditions (Staško, Buczyński, 2018). In addition, local discharges into water bodies are the anomalies for the hydroecosystem.

In resource terms, hydroecological potential means the part of water resources that can be used by the national economic complex while maintaining environmental safety and balanced water use in natural and man-made hydroecosystems (i.e. man-made activities ensure sustainable development while minimizing disturbances of hydroecosystems to the limit).

Thus, the following question arises: at what level balanced water should be considered? There is no doubt that specific quantitative parameters of the balance can be obtained by identifying hydroecosystems at different levels of detalization. One can agree with the authors (Odnorih et al., 2020) of the opinion that humanity, as a whole, consumes an insignificant share of hydrosphere resources (the available volume of fresh water used by mankind is about 0.5%), without changing the volume of the water cycle in nature. The duration of the biological cycle of the main, most common heavy metals in the geological history is negligible and is in the range of 5–100 years. That is why human activity within the hydrosphere over a 100-year time interval can be considered as part of a balanced closed cycle. In this case, the mechanism of inertia of metabolic processes that are continuous in the hydrosphere, only delay the process of restoring quality, but do not change it (Stevens et al., 2011).

The aim of research was investigate the theoretical and practical aspects of the buffer capacity of the recreational environment of the Carpathian region of Ukraine through the improvement of self-purification assessment on the example of natural-technogenic hydroecosystems.

Materials and methods.

Further studies of the self-purification process were carried out on the example of the right tributaries of the river Svicha in the Carpathian region, which are water intakes of wastewater from the oil and gas industry enterprise OPGD “Dolynanaftogaz” Ivano-Frankivsk region.

After analyzing the statistical reports of the enterprise on hydrochemical monitoring of surface waters, wastewater contains the following chemicals: chlorides, nitrates, nitrites, ammonium nitrogen, ammonium salt, sulfates, phosphates, BOD₅, suspended solids, petroleum products. Most of the wastewater contains organic substances, as the quality of wastewater is formed from industrial, domestic and rainwater of auxiliary structural units of OPGD “Dolynanaftogaz”.

Key words: recreational environment, hydroecosystem, degree of self-purification, dilution index.

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Key words: recreational environment, hydroecosystem, degree of self-purification, dilution index.
After the discharge of return wastewater of the enterprise into surface waters, first there is a process of mixing and dilution of polluted wastewater with river water. If we study the concentration of a specific pollutant in wastewater and directly in river water, their values usually differ. The rate of reduction of the impurity content in the water depends on the concentration of the pollutant in the wastewater.

The indicator of wastewater dilution intensity is determined with the formula (Karpets, 2014):

\[ n = \frac{C_0 - C_W}{C - C_W} \tag{1} \]

where \( C_0 \) is the concentration of pollutant contained in wastewater discharged into natural streams, mg/dm³; \( C_W \) and \( C \) – the concentration of pollutants in the reservoir before and after release, respectively, mg/dm³.

The study of the database of ecological monitoring of surface waters revealed exceeding the maximal allowable concentration for nitrogen-containing compounds, chlorides, \( \text{BOD}_5 \) (biochemical oxygen demand for 5 days). Therefore, to track the dynamics of changes in chemicals in the background and 500 m below the discharge of wastewater, calculations were performed to determine the intensity of dilution of wastewater specifically for those chemical compounds that exceed the standard of maximum permissible concentration (MPC) (Gomelya et al, 2019).

Because the content of petroleum products in the water of the right tributaries of the river Svicha is within the norm (not more than 0.05 mg/dm³), the dilution intensity for petroleum products was not calculated.

**Results.**

The average value of concentrations of chemical elements in the discharge of wastewater into natural watercourses, as well as 500 m above and 500 m below the discharge No. 1, 2, 3, 4 was calculated on the basis of quarterly environmental surface water monitoring data (Hryniuk V. L., 2018).

During the calculation of the water dilution intensity index, negative values were found in the Turianka and Lushchava rivers, which indicates that the value of the pollutant concentration exceeded 500 m above the issues No 1; 3 (Table 1).

As a result, the average annual intensity of dilution of pollutants in the right tributaries of the river Svicha was calculated, which characterizes how the concentration of these substances in the calculated line of the river decreased relative to its concentration in wastewater (Table 1). In this case, the highest average annual intensity of wastewater dilution for the river Sadzhava (4.1), the lowest – for the river Turianka (1.2).

| Water body          | r.Turianka | r.Sadzhava | r.Lushchava |
|---------------------|------------|------------|-------------|
| Cl⁻ (chlorides)     | 4.0        | 4.4        | 0.22        |
| NH₄⁺ (Ammonium)     | 1.1        | 2.7        | 8.4         |
| NO₂⁻ (Nitrite)      | 0.4        | 1.4        | -0.28       |
| \( \text{BOD}_5 \) (biochemical oxygen demand for 5 days) | -0.9 | 9.3 | 0.7 |
| ammonium nitrogen   | 1.4        | 2.8        | 5.2         |
| \( n \)             | 1.2        | 4.1        | 2.8         |

The disadvantage of this indicator is that in its calculation only the concentrations of chemicals in wastewater and natural watercourses are taken into account. Other factors influencing the process of dilution of contaminated water are not considered.

The main factors that affect the intensity of surface water self-purification include: morphometric characteristics (flow velocity, river depth), hydrological regime, climatic conditions, relief, location of natural watercourses (geographical factor); condition of soils and vegetation; the impact of human activities (the presence of enterprises, unauthorized discharges of waste near natural watercourses).

Indicator of the intensity of dilution of wastewater is proposed to improve by taking into account hydrometeorological factors (Mandryk et al, 2020). The improved indicator differs in that coefficients are taken into account, which depend on the value of the river velocity and water temperature.

\[ n = \frac{C_0 - C_W}{C - C_W} \cdot k_V \cdot k_t \tag{2} \]

where \( k_V \) – the proposed coefficient, the value of which depends on the speed of the river;

\( k_t \) – the proposed coefficient, the value of which depends on the water temperature.

The value of the coefficients is based on the calculations performed by the formulas:

\[ k_V = \frac{V}{V_c} \tag{3} \]

\[ k_t = \frac{t}{t_c} \tag{4} \]

where \( V \) – the specified speed of the river, m/s; \( V_c \) – average velocity of the right tributaries of the river Svicha, m / s; \( t \) – specified water temperature, °C;

\( t_c \) – the average annual water temperature of the right tributaries of the river Svicha, °C.
The ranges were selected on the basis of the analysis of current velocities and average annual water temperature indicators for small and large rivers of Ukraine.

The charts of dependence of $k_V$ on the flow velocity and $k_t$ on the average annual temperature have been created, provided that the average water flow velocity for the right tributaries of the river Svicha is 0.17 m/s, the average annual water temperature is 10 °C (Fig. 1).

Based on the obtained diagrams of the dependences of the proposed coefficients on hydrometeorological parameters, the values of $k_V$ and $k_t$ for the rivers Turianka, Sadzhava and Lushchava were obtained:

- if $V = 0.17$ m/s, then $k_V = 1$ (for the river Turianka);
- if $V = 0.24$ m/s, then $k_V = 1.4$ (for the river Sadzhava);
- if $V = 0.1$ m/s, then $k_V = 0.7$; (for the river Lushchava);
- if $t = 10$ °C m/c, then $k_t = 1.1$ (for the right tributaries of the river Svicha).

The calculation of indicators of wastewater development intensity coming to the right tributaries of the Svicha River was carried out (Table 2).

| Water body   | $n$ considering $k_V$ and $k_t$ |
|--------------|---------------------------------|
| r. Turianka  | 1.3                             |
| r. Sadzhava  | 6.3                             |
| r. Lushchava | 2.1                             |

Summarizing the results of the study the scale of estimation of natural self-purification of surface waters from pollutants depending on the calculated indicator of intensity of dilution ($n$) of sewage which criteria are the account of speed of a river flow and a temperature mode is offered (Table 3). When establishing the range of values of $n$, the average value of the calculated indicator of the intensity of wastewater dilution for the studied rivers, which is 4, was taken into account.

| Range of $n$ values | Degree of self-cleaning |
|---------------------|-------------------------|
| $n < 1$             | Low intensity           |
| $1 < n < 2$         | Low intensity           |
| $2 < n < 4$         | Medium intensity        |
| $4 < n < 6$         | Moderate                |
| $n > 6$             | High intensity          |

According to the proposed scale of surface water assessment, the degree of self-purification of water for the right tributaries of the Svicha River is determined within the influence of oil and gas companies:

- Turianka River – low intensity ($n = 1.3$);
- Sadzhava River – high intensity ($n = 6.3$);
- Lushchava River is medium-intensive ($n = 2.1$).

As a result, it was determined that the river Sadzhava has the greatest ability to natural self-purification, as the multiplicity of dilution of wastewater is 6.3.

An emergency situation occurred within the territory of the oil and gas company (2017), as a result of which oil pollution of the Lushchava River occurred. Therefore, field studies of this area were conducted and 10 water samples were taken to study the self-purification properties of the Lushchava River from pollutants.

As a result of the analysis of the taken samples of water it is established that the value of concentration of oil products fluctuates within 3.5–8 mg/dm³ that in 70–160 times exceeds admissible norms (at maximum concentration limit of 0.05 mg/dm³) (Shkitsa et al, 2020).
A regression analysis was performed, which proves the relationship between the content of petroleum products and the distance of their distribution in the Lushchava River.

Fisher’s F-test was used to verify the significance of the relationship (Toms, Lesperance, 2003). The reliability of the relationship between the indicators is confirmed by the coefficient of determination \((D = r^2)\), which is 0.96.

The functional dependence (Fig. 2) of the process of self-purification of surface water from petroleum products, which is described by the equation, was established:

\[
C(n) = \frac{(8-0.008L)}{(1-0.0007L)}
\]  

where \(C(n)\) – concentration of oil products, mg/dm³; \(L\) is the distance from the source of pollution, m.

Based on the proposed level of self-purification of water, it was determined that at a distance of 1135 m the content of petroleum products within will reach the standard MPC.

**Discussion.**

The presence of positive hydro-ecological potential, which, according to the authors, is directly proportional to the natural and man-made safety of the hydro-ecological environment and its components, determines the ability to restore its own structure and functions of hydro-ecosystems.

The balance of the hydrosphere is determined by the continuous cycle of matter and energy in all its components. The hydrosphere is an integral, self-organizing dynamic system (Rosenberg, Smelyansky 2005, Framework Directive 2000/60/EC “On the establishment of a framework for Community action in the field of water policy”). River hydroecosystems have the greatest ability to restore quickly their hydroecological potential.

The law of balanced nature management was first derived in 2000 by I. Yhnatov, A. Kokin (Yhnatov, 2000). Its content is as follows: in the transition to sustainable development, the rate of economic growth must be balanced with the rate of restoration of natural resources and the rate of restoration of the quality of the natural environment within the assimilation potential of nature (Arkhypova L, 2019, Kravchynskyi, 2021). According to the authors of the law, in the case of non-renewable resources, it is necessary to comply with the conditions of deductions for the replacement of other resources, with new properties that meet the requirements of advanced technology.

The application of the law of balanced nature management to natural-technogenic hydroecosystems – components of the recreational environment, from the point of view of the authors may be as follows.

If within a separate natural and man-made hydroecosystem such a level of water use and water consumption is achieved due to the growth of water abstraction and “dirty” technologies, when the assimilation function of the recreational environment will not cope with the reproduction of resources and environmental quality (will not keep pace with economic growth inertia), there will be a need to maintain the quality and resource status of natural and man-made hydroecosystems through additional costs for its reproduction by reducing living standards. Further increase in the load on the recreational environment will be meaningless.

There are several scenarios.

The first scenario – to reduce the rate of water consumption, while reducing the rate of waste production, while maintaining “dirty” production to a level where the natural man-made hydroecosystem
will cope with waste itself (fit the rate of economic growth in the rate of assimilation potential of nature), and the circulation of the substance will provide the quality of the recreational environment necessary for human existence. But then we need to “forget” about development, and even more sustainable.

The second scenario – to leave the rates (even small) of consumption of water resources salable in time, it will make possible to reduce waste and discharges due to improvement of production technologies. In this case, we can count on the time-limited potential for economic growth, as the problem of water scarcity arises again in the future.

The third scenario is to achieve compliance of economic growth rates with the rates of reproduction of quantitative and qualitative indicators of hydro-ecological safety. An imaginary balance is created, which contains a number of uncertainties. The first is what should be the marginal rate of economic growth? Second, from which state of the hydroecosystem should the implementation of the scenario of balanced development begin?

The fourth scenario includes the achievement of compliance of economic growth rates with the rates of reproduction of quantitative and qualitative indicators of water resources within the hydro-ecological potential of the hydro-ecosystem on the basis of natural and man-made safety of hydro-ecosystems. This is the only scenario that satisfies sustainable development models.

However, there is the question: how to estimate the value of the regenerative properties of hydroecosystems?

The second part of the article is devoted to the attempts to quantify the regenerative (self-purification) properties of natural and man-made hydroecosystems within the recreational environment of the Carpathian region with the available oil and gas production (Zasidko et al., 2020).

Oil and gas companies use large amounts of water in their production processes, which are reused or diverted to natural watercourses after treatment. Typically, companies control the quality of wastewater when discharged into rivers, as well as at a distance of 500 m above and 500 m below the discharge of wastewater. However, it is important to have information on the ecological condition of the river in general, potential sources of pollution and natural self-purification of surface waters. The main pollutants in the oil and gas industry are petroleum products.

Peculiarities of surface water pollution by oil products and self-purification of water from pollutants were studied by M. R. Maksymyuk et al. (2014), O. M. Krainyukov (2007), Gololobova, Dorogan, (2019), Rogowska et al (2020), Likhovid, E.G. et al. (2002), Malovanyy et al. (2019), Bakar, Khalil, (2016), Survilė, O.; Šaulys, V., Stanionytė, A. (2017), Tien Zubaidah, Nieke Karnaningroem, Agus Slamet (2019), Aleksashkin, I.V., Pershina, E.D. et al.

The study of hydrochemical processes that occur in small rivers during the discharge of insufficiently treated return water is given much less attention than the study of water quality in large rivers. Since small rivers are a kind of “water capillaries”, the quality of which depends on the ecological status of the entire river system, it is especially important to study the process of self-cleaning of small rivers within the influence of oil and gas industry.

The most important feature of surface runoff is the ability of the water flow to self-purification and the biological balance establishing. The process of self-purification of watercourses is a very important natural phenomenon. Natural self-purification occurs due to biological, physical and chemical processes that lead to a decrease in the concentrations of pollutants. Mixing and dilution of pollutants to certain concentrations and their subsequent oxidation, destruction and transformation are the only mechanism of self-purification, and such processes are necessary components. Their joint action causes the “processing” of foreign substances and at certain loads eliminates their accumulation in the reservoir and maintaining the concentration below the permissible level (Kinash et al., 2019).

Conclusions.

Thus, the theoretical and practical aspects of the buffer capacity of the recreational environment of the Carpathian region of Ukraine by improving the assessment of self-purification on the example of natural and man-made hydroecosystems have been studied. The main factors influencing the natural process of self-purification of natural watercourses are determined.

As a result of the study of water quality parameters of the right tributaries of the river Svicha, the maximal permissible concentration for the following pollutants was revealed: chlorides, ammonium salts, nitrates, ammonium nitrogen and biochemical oxygen consumption (BOD₅).

The intensity of wastewater dilution intensity has been improved by taking into account coefficients, the value of which depends on hydrometeorological factors, such as: river flow velocity and water temperature. A scale for assessing the natural self-purification of surface waters has been developed, which allowed to determine the degree of self-purification of the right tributaries of the Svicha River from pollutants: for Turianka (low intensity), Lushchava (medium intensity) and Sadzhava (high intensity).

Field researches of water quality of Lushchava river on the content of oil products as a result of emergency situation are carried out. Based on the laboratory analysis of the selected water samples, the content of oil...
products was exceeded by 70–160 times in comparison with the standard of MPC (0.05 mg/dm³). The distance at which the content of oil products in the water of the Lushchava River reaches the maximum allowable concentration (1135 m) is calculated.

Thus, the pattern of self-purification of natural watercourses from oil products is obtained, which will allow making forecast maps of the buffer capacity of the recreational environment of the Carpathian region in case of emergency oil spills.

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