INVESTIGATION AND EVALUATION OF SURFACE WATER POLLUTION WITH HEAVY METALS AND OIL PRODUCTS IN KAIRIAI MILITARY GROUND TERRITORY

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Abstract. Water pollution with heavy metals, oil and its products is a very important environmental problem. Major part of chemical elements penetrating into the environment gets accumulated in the soil and bed sediment of water bodies. They may also migrate into surface, ground and underground water and spread at great distances. From here, they may enter again nutritional chains and poison living organisms. It is very important and necessary to investigate military territories and evaluate their environmental condition in order to identify the works of their cleaning and optimization of their environmental condition as well as their scope. However, not all the military territories in Lithuania have been sufficiently investigated so far, damage to the environment is not known. Therefore, investigation of such territories is of utmost importance, it is of scientific and environmental significance. This work is dedicated to the investigation and evaluation of surface water and bed sediment pollution with heavy metals and oil products in one of the biggest military grounds of Lithuania – Kairiai Military Ground. Results of the investigation allowed answering the main questions about the most common pollutants, spreading in the environment because of military activities, to determine the level of pollution and most vulnerable territories.

Keywords: military grounds, surface water bodies, pollution, heavy metals, oil products, bed sediment.

1. Introduction

The most vivid trace in the use of Lithuanian nature for military purposes has been left by military units of the Soviet Union. During the period of the soviet army’s stay in Lithuania the country had 277 military areas of the Soviet Union (now Russian Federation) with 462 military units deployed on them. They covered the total area of 67,762 ha or 1.04 percent of the area of Lithuania [1]. The first Soviet military areas were established on the sites of the old military units. New military areas developed in two directions:

- new areas were annexed to the old areas;
- territories never used for military purposes were reclaimed.

The expansion of natural areas used for military purposes was not accompanied by any environmental requirements. Ecological conditions were not taken into consideration. After withdrawal of the soviet army 6 military grounds were established in Lithuania. Their use was approved by the Government. The following are the largest military grounds of Lithuania: the central military ground of the Lithuanian army in Pabradė, military grounds in Gaiziūnai (Jonava region) and Kairėnai (Klaipėda region). Each military area consists of two parts: exercise areas of full use and limited use. Military areas of full use are land plots given to the Ministry of National Defence with the property rights. Such areas have special stationary structures necessary for exercises, defence infrastructure; moreover, exercises involving shooting real cartridges are held and heavy military war materials are used there. Military areas of limited use are land plots (usually those of forests) given to the military forces of Lithuania and used for training military staff without changing the direct purpose of the land (forestry) [1–2]. Military grounds are usually situated in sequestered forested areas, far enough from towns or bigger settlements. Usually such territories are noted for their valuable landscape, rare and vanishing species with a high environmental value. Though military activities affect not only the environment of military grounds and surrounding areas, but in some cases can be harmful to human health because of different pollutants left in the soil or water. It is reasonably thought till now that in the former soviet military grounds, because of their specific purpose and frequent use of military equipment and different munitions, big anomalies of pollution with heavy metals and oil products are met. Because of continuous damages, made to the top soil, vegetation is very scarce, in some spots missing – sandy wastelands are formed. Furthermore, different kinds of military settlements with living houses, households, transport and equipment maintenance etc were located in the territories of military grounds. Scientific research has shown that wastewater
from fields, used for military vehicle and equipment washing and maintenance, is usually polluted with big amounts of different chemical substances, and poses a danger to pollute the environment [3]. Military activities have a big negative impact on the environment. It can be physical and chemical. Physical impacts include different damages, like deforestation, destruction of the soil structure, disturbance of natural flora and fauna, etc. Chemical impacts involve pollution with different chemical substances, waste of military industry, etc [4]. It is necessary to note other patterns of impact on the environment by military activities. Soils and landscapes suffer from physical and chemical impacts of military activities [4, 5]. Very often military grounds are established in recreational or even state-protected areas which are noted for their important ecological functions [5–8]. Thus areas of recreational zones decline, lots of land and forest properties are lost. Military activities damage unique communities of biota, disrupts animal migration routes, disturbs their comfort [5, 6]. Kairiai Military Ground is situated near the Curonian Lagoon, approximately 7 km south from the center of Klaipėda. Some objects of the city are very close to the limits of Kairiai Military Ground. The present territory of Kairiai Military Ground is of 3 700 ha, but there is a lack of information about its history [9–12]. Kairiai Military Ground was established shortly after the World War II in 1948. Like all the other territories of the soviet army it was a closed military object with a special security regime, inaccessible for citizens and scientists. Thus there was not enough information about military trainings, their extent and impacts on the environment in the Military Ground. In 1993 Kairiai Military Ground was taken under the command of a newly-created Lithuanian army. Some military objects and fields had been left quite in a good condition, thus after small technical repair shooting ranges, motorfields and fields of tactical training were used by the Lithuanian troops. During soviet times the shooting range covered the central part of Kairiai Military Ground. The motorfield was in the northern part of the territory and covered 76 ha. There were roads and overhead roads, other smaller equipment for improving driving skills [10, 13]. Also, in Kairiai Military Ground there was a tank directrix, which covered 319 ha of area – a 4 km route from Klaipėda Channel and the villages of Vaškiai and Lūžgaliai. Furthermore, in the territory of Kairiai Military Ground there was a position of antiaircraft and communication. In the central part of the Military Ground, in a particularly protected airshed, there was a missile which had a particular destination [13, 14]. All these activities had a great impact on the environment.

The aim of the work is to analyse and evaluate pollution of surface water bodies, situated in the territory of Kairiai Military Ground, with heavy metals and oil products, relying on the investigation results.

2. Investigation methodology

In recent decades human economic activities were increased and intensified. It negatively affected ecosystems and processes of natural self-regulation. Waste water is the main reason of ground and surface water pollution. Pollutants are biologically active components, and they have such characteristics as long period of persistence, multiplex migration from water to sediments and backwards, effect of bioaccumulation in the biota and food chain [13–15]. Such factors change the living environment of water species and lead to damages of functional condition of organisms. It is revealed that even small concentrations of pollutants change activity of ferments, take part in nucleic circulation and protein synthesis, opiate immunological reactions, invoke changes in genetic material. Military activities, performed in military grounds, pose danger not only to pollute the soil layer, but also water bodies which are often used for training needs [16–18]. It is necessary to note that heavy metals present in the water eventually settle on the bed of a water body and accumulate in its sediment. In the water of polluted water bodies not only big concentrations of heavy metals, but also of oil products are often met [17–19]. Because of the fact that oil products are easier than water, they uprise to the surface of water. That is why pollution of sediment with oil products was not investigated [20–22].

With the aim of determining the pollution of water and sediment, 14 samples of water and 12 samples of sediment were taken. Samples were taken in 4 objects in Kairiai Military Ground: 1 sample was taken from the well with drinking water near the barracks; 1 sample – from the abandoned well near the shooting range; 6 samples of water and 6 samples of sediment were taken from the Channel of King Vilhelm; 6 and 6 samples – from the lakelets near the motorfield (Fig 1). Samples of water and sediment were taken in September, and on the same day brought to the laboratory for analysis. The air temperature ranged from +9 °C at 9 a. m. to +18 °C at 2 p. m. At the point of sampling water samples were scooped using a plastic scoop (for analysis of heavy metals) and a glass vessel (for analysis of oil products). Samples from the water bodies with slack-water were taken at a depth of 20 cm (but not less than 10 cm from the bed), while those from the Channel – in the flow of water. For the removal of large additions (like algae, remnants of plants, etc) water was filtered using a 0,5 mm diameter sieve. After filtration water was pulled into plastic (for heavy metal analysis) and glass (for oil product analysis) bottles. The initial volume of a sample was 1 l.

For the collection of sediment, every 50 m an entire sample was formed from some point samples taken in still places of the Chanel or lakelets with minimal additives. Sediment was collected using a special glass shovel. After removal of plant remnants and other additives, samples were poured into textile bags and dried, assuring that the bags had no contact, and that water from one sample could not wash the other ones. The initial
Background and maximum allowed heavy metal concentrations in surface waters and bed sediment

| Element  | Background concentrations in surface waters, mg/l | Maximum allowed concentrations in surface waters, mg/l | Background concentrations in bed sediment, mg/kg |
|----------|---------------------------------------------------|-------------------------------------------------------|--------------------------------------------------|
| Cr       | 0,005                                             | 0,05                                                  | 30,00                                            |
| Zn       | 0,03                                              | 3,00                                                  | 26,00                                            |
| Mn       | 0,045                                             | 0,2                                                   | 427,00                                           |
| Cu       | < 0,005                                           | 2,00                                                  | 8,10                                             |
| Ni       | < 0,008                                           | 0,02                                                  | 12,00                                            |
| Pb       | 0,001                                             | 0,025                                                 | 15,00                                            |
| Oil products | -                                   | 0,3                                                   | -                                                |

weight of a sample was 800 g. The results of water and bed sediment analysis were compared with valid in Lithuania maximum allowed concentrations (MAC) regulated by the Norms of Hygiene, and with background concentrations (Table).

3. Investigation results

During analysis of the 14 water samples, taken from surface water bodies situated in the territory of Kairiai Military Ground, compounds of chromium were detected only in the water from King Vilhelm Channel, while the other investigated water bodies were not polluted with chromium. It was estimated that the concentrations of chromium ranged from 0,022 to 0,0029 mg/l and medium concentration was 0,00285 mg/l (while MAC is 0,05 mg/l) (Fig 2). Such results show that surface water bodies situated or flowing through the territory of Kairiai Military Ground are not polluted with chromium compounds. However, chromium concentrations detected in the water of King Vilhelm Channel shows that there is some source of pollution. Chromium compounds are common in fuel and fat composition, so it is possible that pollution resulted from military vehicle riding, washing, etc. It is also possible that pollution is not related with military activities, as the water in the Channel flows from the city side. As it is seen in Fig 2, the biggest concentration of chromium was detected at point kvk4 which is very close to the motorfield. It cannot be stated very clearly, but it might be that pollution with chromium at point kvk4 is related with activities performed in the motorfield.

During analysis of the 14 water samples zinc concentrations were detected only in the water of lakelets. They ranged from 0,042 to 1,017 mg/l (Fig 3). Medium concentration of zinc was 0,248 mg/l, and it was 8 times bigger than the background one (background concentration of zinc was 0,03 mg/l). Two samples of water had zinc concentrations 33 and 10 times bigger than background (samples kev2 and kev5). Concentration of zinc in sample kev2 was 1,017 mg/l, while MAC for zinc is 3,0 mg/l. Such results allow us to state that surface waters in the territory of Kairiai Military Ground are not polluted with zinc compounds. Anyway concentrations of zinc in water samples kev2 and kev5 were some times bigger than in the rest ones. It is known that the investigated lakelets are very often used for military vehicle riding and washing. Zinc is present in the composition of fuel and machine fats, so it could easily get into water. Moreover, heavy metals can get into the soil or water because of friction between metal vehicle parts or between vehicle caterpillar tracks and ground. In the water of two investigated wells concentrations of zinc were tens of times bigger than the background one, but they didn’t exceed MAC. It is necessary to state, that zinc is naturally present in the soil in comparably big amounts, so it can easily get into groundwater. Big concentrations of zinc in wells could occur because of natural processes.

During analysis of the 14 water samples, taken from surface water bodies, situated or flowing through the
territory of Kairiai Military Ground, concentrations of manganese were detected only in the water of King Vilhelm Channel and lakelets. Manganese concentrations in samples taken from King Vilhelm Channel were in the range from 0.0092 to 0.0614 mg/l (Fig 4).

Medium manganese concentration was 0.032 mg/kg, i.e. less than either background (0.045 mg/l) or MAC (0.2 mg/l). However, manganese concentrations in samples kvk2 and kvk5 exceeded the background limits. Manganese compounds can be met in natural clean water, as they are present in the soil composition. Anyway, the results when concentrations of manganese are bigger than background in some water samples show that there should be some source of pollution. It could be because of different military activities. It is hard to judge about the origin of pollution in sample kvk2 (where the concentration was bigger than background), as no particular activities are performed nearby. Talking about the position of water sampling point kvk5, it is near the lakelets (Fig 1). As it was said before, this territory is often used for military transport needs. It could be the source of pollution. Such a proposition can be confirmed by the results obtained while analysing water from lakelets. Determined manganese concentrations were comparably big and ranged from 0.0253 mg/l to 0.0732 mg/l (Fig 5). Medium manganese concentration in the water of lakelets was 0.073 mg/l, i.e. 1.6 time bigger than background (0.045 mg/l). Anyway, MAC was not exceeded in any sample (MAC for manganese is 0.2 mg/l). Manganese concentrations were bigger than background in water samples kev2, kev4 and kev5. It is important to note that in water samples kev2 and kev5 concentrations of zinc were also bigger than background. Such results allow us to state that lakelets are polluted with zinc and manganese. These metals can be found not only in fuel or machine fats, but also in ammunition and military vehicle parts. It is likely that military activities cause the pollution of lakelets in the territory of Kairiai Military Ground. The investigation results revealed that surface water bodies in the territory of Kairiai Military Ground were not polluted with copper, nickel or lead. Concentrations of these metals were not detected in the analysed water samples.

Analysis of the 12 samples of bed sediment taken from lakelets and King Vilhelm Channel revealed that concentrations of manganese were in the range from 59.76 to 212.7 mg/kg, while background concentration of
Manganese in bed sediment is 427.00 mg/kg (Fig 6). Medium determined manganese concentration in bed sediment of lakelets was 187.20 mg/kg, and it was bigger than in bed sediment of King Vilhelm Channel (118.76 mg/kg). Even maximum determined concentration of manganese was twice smaller than background, so it can be concluded that bed sediment of water bodies situated in the territory of Kairiai Military Ground are not polluted with manganese. It is necessary to note that manganese concentrations were detected both in the water and bed sediment of King Vilhelm Channel and lakelets.

Manganese is present naturally in the soil, and its soluble part could easily get into water and bed sediment. Anyway, in some water samples manganese concentrations were bigger than background, so it could be because of military activities.

Bed sediment of water bodies, situated in Kairiai Military Ground, are not polluted with zinc compounds. Medium concentration of zinc in bed sediment of lakelets was 8.04 mg/kg, and 13.87 mg/kg – in bed sediment of King Vilhelm Channel (Fig 7). Such concentrations are more than twice smaller than background concentration of zinc (26.00 mg/kg). Manganese concentrations in the water of King Vilhelm Channel were not detected during water sample analysis, while in some water samples taken from lakelets concentration of manganese was bigger than background. Such results allow to suggest that some time ago the water of King Vilhelm Channel was polluted with zinc, but then pollutants settled, leaving water comparably clean. The water of lakelets is still polluted, and that is why zinc concentrations were detected both in the water and bed sediment.

Analysis of the 12 bed sediment samples taken from the lakelets and the Channel of King Vilhelm revealed that concentrations of copper varied from 3.61 to 38.97 mg/kg (Fig 6). Medium concentration of copper in bed sediment of lakelets was 11.25 mg/kg, while in bed sediment of King Vilhelm Channel it was 18.50 mg/kg (Fig 8). Background concentration of copper is 8.10 mg/kg, so it is obvious that even medium determined concentrations are bigger in the investigated samples. Copper concentrations determined in 2 samples taken from the Channel of King Vilhelm and 1 sample taken from lakelets were 3 times bigger than background. Only in 6 analysed samples copper concentrations were equal to background, and in the rest ones they were much bigger.

Copper concentrations were not determined neither in the water of King Vilhelm Channel nor in the water of lakelets. As in the case of zinc, it can be stated that the investigated water bodies were polluted with copper in the past, and pollutants accumulated in bed sediment. At present the pollution has stopped, and that is why copper compounds are no more present in the water of lakelets and King Vilhelm Channel.

Analysis of the 12 samples of bed sediment taken from lakelets and King Vilhelm Channel revealed that lead concentrations varied from 26.89 to 458.65 mg/kg (Fig 9).
Medium determined concentration of lead was 69.21 mg/kg in the bed sediment of lakelets, and it was even 155.57 mg/kg in the bed sediment of King Vilhelm Channel. Background concentration of lead both in the soil and bed sediment is 15 mg/kg, so it is obvious that even minimum lead concentration is bigger than background. Medium determined lead concentrations in the bed sediment of lakelets and the Channel of King Vilhelm are respectively 4 and 10 times bigger than background. Maximum concentration of lead was detected in the samples taken from King Vilhelm Channel, and it was 458.65 mg/kg, i.e. 21 time bigger than background. Such results show that the bed sediment of the investigated surface water bodies are especially polluted with lead compounds. As in the case of copper, lead compounds were not detected in the water of the investigated surface water bodies. It can be suggested that pollution has stopped at present, but in the past the water of lakelets and the Channel of King Vilhelm were continually polluted. Lead was the main compound of ammunition; it can be used for different alloys or explosives. At present in most cases lead is replaced by other, less toxic and dangerous elements.

Chromium concentrations, determined in the bed sediment of surface water bodies in Kairiai Military Ground, were 2–3 times smaller than background (background concentration of chromium was 30.00 mg/kg). Such results show that the bed sediment of surface water bodies situated or flowing through the territory of Kairiai Military Ground are not polluted with chromium compounds (Fig 10).

It is an answer to the question why pollution with lead has stopped even though the investigated territories are still intensively used for military needs.

Analysis of the 14 water samples taken in the territory of Kairiai Military Ground revealed that oil product concentrations varied from 0.069 to 0.345 mg/l (Fig 11). In 2 water samples taken from the Channel of King Vilhelm oil product concentrations were bigger than MAC (0.3 mg/l), regulated by the Norms of Hygiene of the Lithuanian Republic. Naturally oil products are not present in the environment, so it can be stated that the water of both lakelets and the Channel of King Vilhelm is polluted with oil products.

4. Conclusions

1. During the investigation copper, nickel and lead compounds were not detected in any sample taken from surface water bodies situated or flowing through the territory of Kairiai Military Ground.

2. Chromium compounds were detected only in the water of King Vilhelm Channel. Medium concentration of chromium was 0.00285 mg/l, i.e. twice smaller than background. The water of lakelets and King Vilhelm Channel is not polluted with chromium.

3. During the investigation zinc compounds were found only in the water of lakelets in Kairiai Military Ground. Medium concentration of zinc was 0.248 mg/l, i.e. 8 times bigger than background. The reason of pollution is military vehicle riding and washing.
4. Manganese concentrations in samples taken from King Vilhelm Channel were in the range from 0.0092 to 0.0614 mg/l, and medium manganese concentration was 0.032 mg/kg, i.e. less than either background (0.045 mg/l) or MAC (0.2 mg/l). However, manganese concentrations in samples kvk2 and kvk5 exceeded the background limits.

5. Determined manganese concentrations in the water of lakelets were comparably big, ranging from 0.0253 mg/l to 0.0732 mg/l. Medium manganese concentration in water of lakelets was 0.073 mg/l, i.e. 1.6 times bigger than background (0.045 mg/l). The water of lakelets is polluted with manganese.

6. The investigation results show that the bed sediment of surface water bodies situated in the territory of Kairiai Military Ground are not polluted with manganese, zinc or chromium.

7. Copper, lead and partly zinc concentrations were not detected either in the water of King Vilhelm Channel or in the water of lakelets. The investigation results show that the investigated surface water bodies were polluted with copper, lead and zinc in the past, and pollutants accumulated in bed sediment.

8. Lead concentrations in the bed sediment of lakelets and King Vilhelm Channel varied from 26.89 to 458.65 mg/kg. Even minimum determined lead concentration was bigger than background. Such results show that the bed sediment of the investigated surface water bodies are especially polluted with lead compounds.

9. In 2 water samples taken from King Vilhelm Channel oil product concentrations were bigger than MAC (0.3 mg/l). Naturally oil products are not present in the environment, so it can be stated that the water of both lakelets and King Vilhelm Channel is polluted with oil products.

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Павіршніо ванденс беi jo telkinių дугнo нусёдų тарša sunkiaisiais металais, nafta ir jos produktais – svarbi aplinkosaugos problema. Teršalai gali sklisti į aplinką garuodami ar migruo įdėtinus gruntinius vandenis. Nors yra žinoma, kad vienas iš karinės veiklos padarinui yra labai užteršti grunto plotai bei vanduo, tačiau vis dar stiinga konkrečių duomenų apie tam tikrą teritorijų ražų užterštumo lygi. Dar nera pakankamai surinkta faktytinės medžiagos apie karinių poligonų teritorijose daromą žalą įvairiems aplinkos komponentams.

Šiame darbe įvertinta Kairių karinių poligono vandens telkinių užterša sunkiaisiais metalais bei naftos produktais. Tyrimams parinktos būdingos vandens telkinių užteršos vietos viename iš didžiausių – Kairių kariniame poligone. Tyrimo metu nustatyta Kairių poligono teritorijoje esančių paviršinio vandens telkinių ir jų dugs no nusėdų užterša sunkiaisiais metalais bei vandens užterša naftos produktais. Tyrimas leido atsakyti į esminius Klausimus: kokie teršalai būdingi karinel veiklai naudojami vandens telkiniams, kokie yra užterštumo lygiai bei kurios vietos taršai jautriai.

Reiškiniai žodžiai: kariniai poligoni, paviršinio vandens telkiniai, tarša, sunkieji metalai, naftos produktai, dugno nuosėdų.

ИССЛЕДОВАНИЕ И ОЦЕНКА ЗАГРЯЗНЕННОСТИ ВОД ВОДОЕМОВ ТЯЖЕЛЬНЫМИ МЕТАЛЛАМИ И НЕФТЕПРОДУКТАМИ НА ТЕРРИТОРИИ ВОЕННОГО ПОЛИГОНА В КАЙРЕЙ

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Резюме

Загрязненность вод и осадков дна тяжелыми металлами, нефтью и ее продуктами – важная экологическая проблема. Загрязняющие вещества могут попасть в окружающую среду с выделяющимися из них газами или еще хуже – всасываться в почву, загрязняя грунтовые воды и таким образом могут попасть на территории, находящиеся далеко от источника загрязнения. Хотя уже давно известно, что одним из последствий военных действий являются значительно загрязненные воды и почвы, все еще не хватает конкретных данных об уровне загрязнения отдельных участков. Еще не собрано достаточно фактической информации о негативных факторах, которые испытывают отдельные компоненты окружающей среды на территориях военных полигонов.

В статье представлено исследование, которым была установлена загрязненность поверхностных вод на территории полигон в Кайрэй тяжелыми металлами и нефтепродуктами, а также осадков дна тяжелыми металлами. Для исследования были подобраны типичные места на одном из самых больших полигонов Литвы — в Кайрэй. Результаты исследования помогли ответить на вопрос о том, какие загрязняющие вещества в поверхностных водах, используемых для военных действий, встречаются чаще всего, какой степени достигло загрязнение, и т. п.

Ключевые слова: военные полигони, поверхностные воды, загрязненность, тяжелые металлы, нефтепродукты, осадки дна.

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