Heavy Metals in Soils as Indicator of Sanitary State of Territories: Monitoring of the South of Astrakhan Region

Nikolay Alexandrovich Bogdanov

Laboratory of Geomorphology, Institute of Geography of the Russian Academy of Sciences, Moscow, Russia

Email address: nabog@inbox.ru

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Abstract: The results: 1) long-term monitoring of Hg concentrations and amounts of metals Zc(MnCrVNiCoCuAgZnPbSnMo) in the soils of the area of deployment of the Astrakhan gas complex (AGC; stages: 1991-1997-2007-2012 years); 2) estimates of the dynamics of Hg in soils of villages in the Volga Delta in the period 1995-2009, since in the Astrakhan region such significant assessment has been undertaken (detail and coverage areas). At the distance of 50 km from AGC on the stages of the control 1997-2007-2012 the tendency for the deterioration of the hygienic condition of the land was discovered. In a separate ghosting the contents of Hg in the soil was up to 285 mg/kg and was approaching a "target" safe levels (300 mg/kg) adopted in Western Europe. The content of Hg in soils to 2007 has increased 6 to 8 times on the leeward of the North-West territories, distant 15 km from AGC. The study established the effect of concentration of Hg in summer in the surface horizon of soils. When handling Hg-containing (70-100 µg/kg) commercial sulfur, a significant role in the deterioration of the hygienic state of the sanitary protection zone belongs to their Eolian distribution of particles from the places of storage, loading and transportation of raw materials. The total number of metals at values Zc(MnCrVNiCoCuAgZnPbSnMo) as the nearest (sanitary protection – up to 5 km) far (5-50 km) and background sites has risen steadily. By 2012, a number of places in the AGC-30 km control zone had already recorded hygienically dangerous levels of total accumulation of metals (up to Zc =34). The spatial variability of this state is largely controlled by the dispersion of emissions by the prevailing East and South-East winds. In the settlements of the Volga Delta, gasification of boiler houses ensured the dispersion of Hg in soils (>90% of its previously accumulated amount). Concentrations decreased to almost background values (20-60 µg/kg). Further quality control of the hygienic state of the territories needs to be repeated sampling of soil and involvement of medical statistics on the incidence of residents of the region.

Keywords: Hygienic Condition, Diagnostics, Variability, Heavy Metals, Soils, Astrakhan Gas Complex, Settlements of the Volga Delta

1. Introduction

Diagnostics relevance of hygienic condition of environment is evident according to variability of Hg and other cancerogenic heavy metals (Pb, Zn, Ni) number in soils. Systematic incoming of these substances into human body even in small doses by inhalation, with food, water and hectically could be a course of lung, skin and digestive tract cancer.

The anomalies of heavy metal (HM) concentrations in the soil indicate the migration and redistribution of pollutants coming from technogenic objects. Foci of high concentrations of pollutants contaminate contiguous media. The dynamics of the content indicates the variability of the ecological and hygienic state of the lands. Diagnosis of such dynamics is a key moment in the ranking of territories according to the order of the medical and preventative care measures [1, 2].

Purpose of research is hygienic condition valuation of lands of various purpose of use with different sources of toxicants using the long-term dynamic of heavy metals concentration in surficial soil horizons.

An example is the results of long-term monitoring of Hg and other HM (MnCrVNiCoCuAgZnPbSnMo) in soils in the vast territory of the Astrakhan region [3-5] (Figures 1, 2).
Figure 1. Mercury dynamics in the semidesert soils and Volgo-Ahtubinskaya flood plain of Lower Volga: accumulation–dispersion of concentrations in 1997 ($C_1$) and 2007 ($C_2$, $K_{10}$).

Dynamics, $K_{10} = C_2/C_1$:
1 (dispersion) $<1$ (0.07-0.9), and 2, 3, 4, 5 (accumulation) – 1-1.5, 1.5-3, 3-6, 6-8, respectively; 6 – accumulation isolines $K_{10}$, 7 – soil samples collection points, 8 – livestock farms, 9 and 10 – pollutants emission sources: boiler-houses, Astrakhan Gas Complex (AGC) funnels and gas flares, respectively; 11 – AGC, 12 – railroad, 13, 14 and 15 – borders: state, Astrakhan suburbs and AGC sanitary protection zone (former – 8 km and present – 5 km), respectively.
The specific character of dry and hot climate (250 mm of annual precipitation, evaporative capacity up to 1000 mm), soil neutral and alkaline reaction pH=7-10, soil carbonateness and sulphates and chlorides enrichment (≥ 120 mg/eq, Solonchak soils) promote accumulation of pollutants from the surface, particularly on topographic low. Erosion of polluted soils and dust-storms are dangerous for human health.

2. Objects and Methods of Research

2.1. Objects

No. 1 - developed and virgin lands in a radius of up to 100 km from the AGC; No. 2 - urbanized territories of the south of the Astrakhan region; monitoring – the period 1991-2012.

2.2. Methods

The variability of the hygienic condition of the region's lands is diagnosed by the dynamics of the microelement composition of soils. Atmospheric streams of metal-containing vapors and aerosols were traced along the configuration of lithochemical anomalies [1, 4].

At site No. 1, monitoring was carried out in stages - in 1991, 1997, 2007 and 2012 (for 21 years). Samples of soils of 8-16 rays were selected from the surface of the peaks of the hillocks, ridges and in the unsealed areas of the floodplain (layer 0-5 ± 10 cm). The radius of the control zone (100 km from AGC, 1991) was reduced to 50 and 30 km in subsequent monitoring stages (table 1).

According to the standard methods, the gross metal
content was determined in soil samples: atomic absorption and approximate-semiquantitative spectral atomic emission analysis (for calculating the values of the total pollution index $Z_c$). Samples were analyzed in the certified chemical laboratories.

Total soil contamination by metals was evaluated by standard sanitary index $Z_c = \sum_{i}^{n} K_c - (n-1)$, where $K_c$ is metal concentration criterion in the sample collection point in relation to background ($K_c = C_i / C_{background}$), $n$ is metals calculated number [2].

Trends in the dynamics of the state of land in the control points are revealed both by the ratio of the content ($C$) of individual metals (for example, $K_{c10}$ or dynamics of Hg over 10 years: $K_c = C_{2007} / C_{1997}$), and by the difference in the sum of metals in the values of $Z_c$ for the current and the previous monitoring stages ($\pm \Delta Z_c$ (MnCrVNiCoCuAgZnPbSnMo) = $Z_{c2012} - Z_{c1997}$) [8-10]. The condition of the near (in fact, sanitary-protective zone - SPZ), and the far zones was diagnosed separately (Figures 1-4; table 1, 2).

At site No. 2, soil samples were taken from a regular sampling network using the envelope method (200 x 200 m).

Since then, this kind of diagnostics with detailed assessments of the state of vast territories has not been carried out in this region.

3. Results

As a result of many years of research diagnosed a number of points:

A) In the area of functioning of AGC tendencies of growth of concentrations of Hg and some other HM both in the Northwest leeward sector of a sanitary protection zone, and in background territories are revealed;

B) Gasification of populated areas in the Volga river Delta ensured improvement of ecological and hygienic condition of the lands as a result of disappearance of hotbeds with dangerously high concentrations of HM;

C) The current density of the network of soil pollution control points is characterized by insufficient detail.

4. Discussion of Results

4.1. Object No. 1

Object is the landscapes of the Volga-Akhtuba floodplain and semi-deserts on the banks of the Volga valley, to a different extent. The flood plane is dissected by creeks channels, degradations, ridges, dams. Outcrops of ancient sand dunes and knobs are rarely found. Fertile soils generally have loamy mechanical composition. Pit-and-mount and ridgy (up to 4-8 m) sands blown from ancient salted alluvial-marine deposits, are developed along the Volga valley coasts. Knobs are covered by zonal brown desert-steppe soil and elementary sandy soil on the deflation areas. The general parts of territory are pastures, agricultural lands and virgin lands. Numerous settlements and highways are along the valley coasts, flood plane and Volga delta (Figures 1, 2).

Since 1987, near the city of Aksaraysk, the Astrakhan Gas Complex (AGC) has been operating on the gas-condensate field of the same name. Natural gas and toxic gas condensate contain elevated sulfur concentrations (up to 25% H2S), volatile organic compounds (VOCs) Hg and other HM (Cd, Cu, Cr, Ni, Zn, etc.). Heavy metals, in addition to dominant gases (H2S, SOx, NOx), are also present in the emissions of the Astrakhan Gas Processing Plant (AGPP). Liquid wastes of production are pumped into the interior, and solid (sulfur, contains residual Hg) and gaseous contact with the environment and in a certain way affect human health. The impact of macrocomponents of emissions of such objects significantly affects the development of dangerous diseases of the circulatory system, respiratory organs, malignant neoplasms, etc. Systematic intake of HM into the human body, even in small doses, inhaled (vapor and aerosol), with food, water and tactile can to cause oncopathology. The overwhelming number of HM causes microelementoses, severe poisoning, dangerous changes in the microelement
composition of a person and other diseases [3, 6, 11].

In the sanitary protection zone (SPZ - 5 km) there are 1,149 sources of pollutants. They throw 70 varieties of pollutants into the atmosphere. Within a radius of 8 km from the AGC lived 15 thousand people. The content of macrocomponents of emissions in the ambient air after the launch of the AGPP and in the first decade of operation of the AGC (1980-1990), often exceeded the maximum allowable concentration (MAC). Air pollution was facilitated by frequent stops of the AGPP operation from 24 to 7 cases per year (from 1987 to 1990, respectively). Subfluxing observations of the state of atmospheric air during that period of the work of the AGC (1990) indicate a constant excess of the maximum permissible concentration in air of the H2S content in 8-19 times. In the SPZ, hydrocarbon concentrations often reached 1.2-2.6 times the maximum permissible concentration, and maximum one-time to 400 MAC. The morbidity of the respiratory organs at that time sharply increased by a factor of ~ 2 (up to 1389 cases with mean values in the region of 727 per 100,000 people, 1984-1988) [4, 7, 8].

Improvement of the technology of extraction and processing of raw materials led to a decrease in 2003-2013 of volumes of specific emissions (from 9.1 to 8.9 kg / thousand m3). Since 2006, there has been a decrease in the death rate of the population both in the zone of the supposed influence of the AGC (with a radius of ~ 30 km) and in the region as a whole. The decrease in mortality was 12.3 people per 1000 people (2013), which was 6.8 and 6.1% less than in the Southern Federal District and the average for Russia, respectively. Exceeds the MAC of macroelements and VOCs in the air at the boundary of the SPZ in recent years is not observed. In nearby villages, the proportion of soil samples that do not meet the sanitary and chemical standards is only ≤ 0.65% (2012) [4].

However, the causal relationship between the incidence and the trace element composition of the emissions has not been investigated to date. In the vicinity of the AGC, the air control posts monitor only macrocomponents and VOCs [7, 8]. In the absence of such monitoring in the atmosphere, the locations of the concentration of the emission material near the ground and its deposition on the surface can be judged from the ecological and geochemical condition of the soil [1, 2].

Figure 3. MERCURY in Soils of the Near Zone of Control AGC-0-5 km in 2007, mcg / kg.

1, 2 and 3 - 20-70, 70-100 and 100-120, respectively; 4 - isolines of content, 5 and 6 - AGPP: high pipes (200-300 m) and high pressure flares, respectively; 7 - open sulfur storage, 8 - sampling points of soils, 9 - wells of the drilling field. Rose of Wind, %.
Figure 4. Dynamics of Hg in the soils AGC sanitary protection zone: accumulation–dispersion of concentrations in 1997 (С\textsubscript{1}) and 2007 (С\textsubscript{2}), К\textsubscript{c10}.

Dynamics, К\textsubscript{c10}=С\textsubscript{2}/С\textsubscript{1}: 1 (dispersion) < 1 and 2, 3, 4, 5 (accumulation) – 1-3, 7-15, 15-23, respectively; 6 – accumulation isolines К\textsubscript{c10}; 7 and 8 – pollutants emission sources: boiler-houses, Astrakhan Gas Complex (AGC) funnels and gas flares; 9 – depositories the sulphurs; 10 – soil samples collection points, 11 – wells. Rose of Wind, %: 1989-2006 years period

4.1.1. Mercury

This particularly dangerous toxicant is paid close attention. Hg is contained in raw materials, products of its processing and emissions; accumulates in soils. In one of the points of the far control zone (AGC - 5-50 km), up to 285 µg / kg mercury (1997) was detected [1, 4, 5] (table 1). The content almost reached the "target" safe concentration level (300 µg / kg, adopted in Western Europe [12]).

Hg sources. Natural accumulation in the soils achieves 255 mcg/kg in the interior draining-out of gases zones along the crust fractures. Industrial Hg – in the flue gas caused by burning wastes and sulphur production (0.14-0.5 mcg/m³); from the blowing of holes; from AGC solid wastes (up to 1 mg/kg); in the local production gasoline, diesel gas oil and fuel oil (60 mcg/kg); in the Donetsk coal (20 mcg/kg) used in the boiler-houses work; in oils, its derivatives and ashes (0.02-0.03% or 200-300 mg/kg). Hg sources may be territories cluttered up with solid wastes and residual concentration centers of extensive application of pesticides and solid inhibitors in the past [1, 4, 13, 14].

The monitoring of soils recorded atmospheric fluxes of heavy metals and Hg. Samples of soils were selected only from the surface of the peaks of the hillocks, ridges and in the unsealed areas of the floodplain.

a) Backgrounds: The amount of Hg in the soils of the control areas for the whole monitoring period was stable - 15-20 µg / kg (removal ≥50 km to NE from AGC).

b) Zones of control. The average Hg content over the entire near zone of AGC-50 km increased 5-fold during the 1991-2007 period. This was due to an increase in average concentrations by a factor of 3 43% of the area of this control zone (AGC -5 km: 5 samples - 14-22 times). In the far zone of control of AGC - (5-50) km by 2007 the Hg content gradually decreased by 1.9 times (Figures 1-5, table 1, 2). Within a radius of 15 km from the AGC in the leeward northwestern territories (Aksaray, Dosang and other settlements), the average concentrations of Hg in soils over 10 years (1997-2007) increased 2.5 times more intensively (Dosang settlement: Кc = 6.3) than with mercury releases to the northeast (sands of Sorkuduk: Кc = 2.5) (Figure 1).

In some parts of the floodplain, the amount of Hg decreased by ≥10 times: from 225-285 µg / kg to 20 µg / kg (the districts of the rivers Rechnoy, Zavolzhsky, Raznochino, Teplinka, remote at ≥40 km from AGC). By the spring of 2012 the Hg content was fixed at the level of background values (≤20 µg / kg). This phenomenon can be associated with both laboratory errors in the determination of mercury and with differences in natural conditions during different sampling seasons (Figure 5; table 1).
In this case, a regular phenomenon is confirmed: an increase in the concentration of Hg on the soil surface in the summer (2007) and a decrease in the metal content after snow melting and some self-cleaning of the soil (1997 and 2012).

An essential role in the deterioration of the hygienic state of the northwest territories belongs to the eolian factor. They are located nearby and leeward in relation to AGPP, as well as wells of the drilling field of the gas condensate field and open storage facilities for Hg-containing commercial sulfur. When dealing with toxic sulfur, the transfer of its particles and their spacing in aerosols by the prevailing E and SE winds to the west and northwest from AGPP is intensified [1, 5, 6]. This process is evidenced by halos of accumulation of Hg in the area of storage, loading and transportation of sulfur, and wells of the drilling field (Figures 1, 3, 4).

### 4.1.2. The Total Number of Metals

The total number of metals in both the near and far zones and on the backgrounds (leeward and windward areas) increased over the 15 years of control (1997-2015) (Figures 2, 6, 8; table 3).

#### Table 3. Background areas: long-term dynamics of total accumulation of metal in soils Zc(MnCrVNiCoCuAgZnPbSnMo).

| Year of control* | Values of Zc at background sites, 26-30 km from AGC |
|------------------|------------------------------------------------------|
|                  | Windward, to NE                                      | Leeward, to the NW |
| 2007             | 1.7                                                  | 7.2                |
| 2012             | 8.0                                                  | 12.9               |

The ME concentration in 1997 was taken as the base level of the calculation of Zc.

a) Backgrounds. In general, for the period 1997-2012 the values of Zc on backgrounds increased to ~8-13 times: Ag, Cr, Zn and Pb concentrations increased by 1.6-3.8 times, and the contents of V and Mn decreased by 1.2-1.4 times. Long-term accumulation of metals in the soil of the background leeward northwestern (NW) and windward northeastern (NE) sites led to the fact that for 15 years the total amount of heavy metals in the values of the indicator Zc (MnCrVNiCoCuAgZnPbSnMo) was equalized. The difference between their number in NE and NW sites by 2012 was substantially smoothed (Figure 6; table 1-3).

![Figure 5. Dynamics of Hg in the soils AGC sanitary protection zone: accumulation-dispersion of concentrations in 1997 (C1) and 2007 (C2), Kc10 MERCURY in soil of near AGC - (0-5) km and remote AGC - (5-50) km of control zones: average content dynamics over the 15-year period 1997-2012, mcg / kg.](image)

![Figure 6. Background sites: long-term dynamics of accumulation of the sum of metals.](image)
Such deterioration of the hygienic state of the territories from the windward E and NE sides of the AGPP (both in the accumulation of Hg and other HM) is possibly associated with routine annealing and blowing of dozens of wells at the drilling field. The work is carried out, mainly, at SW and W winds. The distribution of emissions towards populated areas in such wind directions is excluded.

However, the concentrations of HM from the windward sides remained lower than in the leeward areas. So, if in 2007 on the windward side the values of Zc were 4.2 times less than in leeward areas, then in 2012 they were only 1.6 times different from the amount of HM on leewards (Figure 7, table 1, 2).

b) Zones of control. In the near zone of AGC-5 km for 5 years (2007-2012), the total accumulation of metals ($\pm \Delta Zc = Zc_{2012} - Zc_{2007}$) was diagnosed, on average, by the growth of the indicator: $\Delta Zc = +4.9$ (up to +15, 5). This occurred at ~85% of its area (62 of 73 samples). Scattering of HM was observed only on ~14% of the area of the sanitary protection zone (SPZ: 10 samples, decrease of the indicator values: $\Delta Zc = -3.0$ and to -6.4).

Figure 7. Dynamics of total soils contamination by metals AGC sanitary protection zone, 1997−2012 years period: $\pm \Delta Zc = Zc_{2012} - Zc_{1997}$. 1-6 – changing trends: differential $\Delta Zc = Zc_{2007} - Zc_{1997}$: 1 – stabilization or slight accumulation: 0−3; 2, 3, 4, 5 and 6 – sustained accumulation: 3−6, 6−8, 8−10, 10-15 and 15−22, respectively; 7 – isolines of values $\pm \Delta Zc$, including supposed (dotted line); 8 and 9 – pollutants emission sources: boiler-houses, Astrakhan Gas Complex (AGC) funnels and gas flares; 10 – depositories the sulphurs; 11 – soil samples collection points, 12 – wells. Rose the winds, %: 1989-2006 years period

In 2007, moderately hazardous levels were recorded only at sites affected by local sources of pollutants. In April 2012, for the first time in the whole period of monitoring, in a number of places in the SPZ, pollution by the values of the indicator Zc (MnCrVNiCoCuAgZnPbSnMo) increased and reached already moderately dangerous (up to Zc = 27.4), and in the zone of AGC-5-25 km - levels (up to Zc = 33.5). Concentrations of Pb, Zn and Ni increased 5-10 times, in contrast to the decrease in Hg content to background values (Figures 5, 8).
4.2. Object No. 2

Object urban-types settlements in Ikryaninsky District of Volga Delta on the coasts of major delta workflow – the Bakhtemir branch (table 4). Flat relief includes the relics of sandy Baer knolls (up to 8-15 m high). Soils in the villages are generally anthropogenically changed. The Solonchaks contain conventional accumulations of waste. Gasification of populated areas is in process during last decades. Before the gasification numerous boiler-houses used coal and masut as fuel – the main industrial Hg sources. Natural Hg accumulation is virtually absent [1, 15].

The reliability of hygienic assessments of the condition of the territories is ensured by both the method and the observance of the same seasonality of soil sampling.

In 2009 the additional research of 63% of village territory (215 samples) was conducted (comparing to the work stage in 1995). The Hg dynamics trends were detected by calculation of the index τ, % (table 4).

![Figure 8. Decrease in hygienic quality of territories in the area of the AGC at the monitoring stages of 1997, 2007 and 2012. (15-year period): accumulation of the sum of heavy metals Zc (MnCrVNiCoCuAgZnPbSnMo) in soils (Background – HM content in 1997).](image)

**Table 4.** Comparative characteristics of Mercury concentration in the soils: Ikryaninsky District villages in the Volga river delta and the Moscow city blocks.

| Villages, number of samples (in 1995) | C, mcg/kg | April 1995 | Control points | April 2009 | Changing: τ, %* |
|--------------------------------------|-----------|------------|----------------|------------|-----------------|
|                                       | range     | average    |                |            |                 |
| Ilyinka (88)                          | 4.8-197   | 33         | 197            | 20         | 90              |
|                                       |           |            | 95              | 20         | 79              |
|                                       |           |            | 92              | 20         | 78              |
|                                       |           |            | 60              | 20         | 67              |
| Krasnye Barrikady (125)               | 1.8-114   | 31         | 75              | 30         | 60              |
|                                       |           |            | 60              | 20         | 60              |
|                                       |           |            | 114             | 20         | 64              |
|                                       |           |            | 112             | 40         | 83              |
|                                       |           |            | 98              | 20         | 80              |
| Ikryanoe (168)                        | 1.2-122   | 34         | 122             | 20         | 84              |
|                                       |           |            | 82              | 20         | 76              |
|                                       |           |            | 107             | 20         | 81              |
|                                       |           |            | 104             | 20         | 81              |
|                                       |           |            | 84              | 20         | 76              |
|                                       |           |            | 212             | 20         | 91              |
| Bakhtemir (76)                        | 1.8-212   | 35         | 145             | 30         | 79              |
|                                       |           |            | 92              | 20         | 78              |
|                                       |           |            | 81              | 60         | 26              |
|                                       |           |            | 100             | 30         | 70              |
| Trudfront (65)                        | 6-316     | 49         | 316             | 50         | 84              |
|                                       |           |            | 6               | 30         | 400             |
| Moscow                                | 230-3250  | 720        | Block in Lefortovo district, 300 x 500 m square, October 1999, 32 samples |
|                                       | 30-1600   | 120        | Proletarsky prosp. – Kashirskoye shosse, November 2006, 124 samples |
|                                       | 50-1930   | 110        | Balaklavskiy prosp. – industrial zone «Kotlyakov», June 2007, 147 samples |

τ, % = [(Кс2/ Кс1) x 100] – 100: it fixes the Hg concentration change in 2009 relative to basic amount of metal in 1995; C – number, mcg/kg; Кс – element concentration criterion relative to background (C / C_{backgr}); C_{backgr} = 6 mcg/kg [1, 15].
In 1995 in some tests up to 114-316 mcg/kg of Hg was found out. Refocusing of boiler-houses to natural gas and reduction of pollutant emissions including Hg wastes caused the enhancement of urban territories: up to 91% of Hg dispersed by 2009; toxic concentration decreased to 20-60 mcg/kg over 15 years.

4.3. Current State of the Problem

It is important to note again that in recent years such detailed monitoring of HM in soils on the lands of the region is not carried out.

Currently, the main attention is paid to the quality of atmospheric air. The observations are characterized by a rare network of control points of Rospotrebnadzor in Astrakhan and in the largest settlements of The region, as well as sectoral monitoring at the borders of the sanitary protection zone the AGC. Among the controlled ingredients SO\textsubscript{2}, NO\textsubscript{x}, CO\textsubscript{x}, H\textsubscript{2}S and some hydrocarbons are in the lead. Very little attention is paid to metals (mainly Pb). On the basis of this kind of information, attempts are made to assess the relationship between air quality and human health [16-18].

The level of chemical contamination of soils is also estimated by a very limited range of ingredients in some points of the state network of environmental monitoring [16]. Technologies of land quality assessment and study of poorly researched phenomena of human ecological pathology foci are based on previously obtained data on chemical soil pollution – the most representative in its detail and breadth of coverage of the territories [17, 19-21].

5. Conclusion

The hygienic condition of most of the territory at a distance of up to 30 km from the AGC since the start of operation of the AGPP has been deteriorating. This is evidenced by the results of long-term monitoring of heavy and toxic metals in soil (1991-2012).

Hg concentration in research soils was lower than sanitary requirement criterion in Russia (2.1 mg/kg), but in some places it was near or more than safe-level of famous Holland list (0.3 mg/kg).

The total amount of metals in 2012 in a number of foci of concentration has reached already dangerous levels of Zc (MnCrVNiCoCuAgZnPbSnMo) = 27-34. Their accumulation occurs even on backgrounds and especially progresses in the sanitary protection zone. This phenomenon is mainly due to the impact of low-emission sources, including routine well blow-outs and wind-blown Hg-containing sulfur.

Tendencies of long-term dynamics of Hg and other HM concentrations are controlled by the direction of prevailing winds, terrain relief and sorption capacity of soils. Inconstancy and technical nature of work of industrial sites as pollutant sources play significant role in this dynamics. Improvement of the technology of gas condensate production and processing, elimination of the release of HM into the environment as a part of emissions of boiler houses for liquid and solid fuels, gasification of populated areas provided natural cleansing of soils from Hg to 91% of the area of settlements in the Volga delta in the Astrakhan region for 15 years.

The specific medical statistics on the certain settlements and iterated soil sample collection are necessary for specification of pollution dynamics and diagnostics of hygienic condition of studied lands.

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