Spatial radionuclide deposition data from the 60 km radial area around the
Chernobyl nuclear power plant: results from a sampling survey in 1987

Valery Kashparov1,2, Sviatoslav Levchuk1, Marina Zhurba1, Valentyn Protsak1, Nicholas A.
Beresford2, and Jacqueline S. Chaplow2

1 Ukrainian Institute of Agricultural Radiology of National University of Life and Environmental Sciences of
Ukraine, Mashinobudivnykiv str.7, Chabany, Kyiv region, 08162 Ukraine
2 UK Centre for Ecology & Hydrology, Lancaster Environment Centre, Library Avenue, Bailrigg, Lancaster,
LA1 4AP, UK
3 CERAD CoE Environmental Radioactivity/Department of Environmental Sciences, Norwegian University of
Life Sciences, 1432 Aas, Norway

Correspondence to: Jacqueline S. Chaplow (jar@ceh.ac.uk)

Abstract. The data set “Spatial radionuclide deposition data from the 60 radial km area around the
Chernobyl nuclear power plant: results from a sampling survey in 1987” is the latest in a series of data
to be published by the Environmental Information Data Centre (EIDC) describing samples collected
and analysed following the Chernobyl nuclear power plant accident in 1986. The data result from a
survey carried out by the Ukrainian Institute of Agricultural Radiology (UIAR) in April and May
1987 and include sample site information, dose rate, radionuclide (zirconium-95, niobium-95,
ruthenium-106, caesium-134, caesium-137 and cerium-144) deposition, and exchangeable
(determined following 1M NH4Ac extraction of soils) caesium-134 and 137.
The purpose of this paper is to describe the available data and methodology used for sample
collection, sample preparation, and analysis. The data will be useful in the reconstruction of doses to
human and wildlife populations, answering the current lack of scientific consensus on the effects of
radiation on wildlife in the Chernobyl Exclusion zone and in evaluating future management options
for Chernobyl impacted area of Ukraine and Belarus.
The data and supporting documentation are freely available from the Environmental Information Data
Centre (EIDC) under the terms and conditions of the Open Government Licence (Kashparov et al.,
2019 https://doi.org/10.5285/a408ac9d-763e-4f4c-ba72-73bc2d1f596d).

1 Background
The dynamics of the releases of radioactive substance from the number four reactor at the
Chernobyl nuclear power plant (ChNPP) and meteorological conditions over the ten days
following the accident on the 26th April 1986 resulted in a complex pattern of contamination
over most of Europe (IAEA, 2006).
The neutron flux rise and a sharp increase in energy emission at the time of the accident resulted
in heating of the nuclear fuel and leakage of fission products. Destruction of the fuel rods
caused an increase in heat transfer to the surface of the superheated fuel particles and coolant,
and release of radioactive substances into the atmosphere (Kashparov et al., 1996). According
to the latest estimates (Kashparov et al., 2003; UNSCEAR, 2008) 100% of inert radioactive
gases (largely 85Kr and 133Xe), 20-60% of iodine isotopes, 12-40% of 134,137Cs and 1.4-4% of
less volatile radionuclides (95Zr, 99Mo, 89,90 Sr, 103,106 Ru, 141,144 Ce, 154,155 Eu, 238-241 Pu etc.) in
the reactor at the moment of the accident were released to the atmosphere.
As a result of the initial explosion on 26th April 1986, a narrow (100 km long and up to 1 km
wide) relatively straight trace of radioactive fallout formed to the west of the reactor in the
direction of Red Forest and Tolsty Les village (this has subsequently become known as the
‘western trace’). This trace was mainly finely dispersed nuclear fuel (Kashparov et al., 2003, 2018) and could only have been formed as a consequence of the short-term release of fuel particles with overheated vapour to a comparatively low height during night time (the accident occurred at 01:24) stable atmospheric conditions. At the time of the accident, surface winds were weak and did not have any particular direction; only at a height of 1500 m was there a south-western wind with the velocity 8-10 m s\(^{-1}\) (IAEA, 1992). Cooling of the release cloud, which included steam, resulted in the decrease of its volume, water condensation and wet deposition of radionuclides as mist (as the released steam cooled) (Saji, 2005). Later, the main mechanism of fuel particle formation was the oxidation of the nuclear fuel (Kashparov et al., 1996; Salbu et al., 1994). There was an absence of data on meteorological conditions in the area of ChNPP at the time of the accident (the closest observations were more than 100 km away to the west (Izrael et al., 1990)). There was also a lack of source term information and data on the composition of dispersed radioactive fallout. Consequently, it was not possible to make accurate predictions of deposition for the area close to the ChNPP (Talerko, 2005).

The relative leakage of fission products of uranium (IV) oxide in an inert environment at temperatures up to 2600 °C decreases in the order: volatile (Xe, Kr, I, Cs, Te, Sb, Ag), semi-volatile (Mo, Ba, Rh, Pd, Tc) and nonvolatile (Sr, Y, Nb, Ru, La, Ce, Eu) (Kashparov et al., 1996; Pontillon et al., 2010). As a result of the estimated potential remaining heat release from fuel at the time of the accident (~230 W kg\(^{-1}\) U) and the heat accumulation in fuel (National Report of Ukraine, 2011), highly mobile volatile fission products (Kr, Xe, iodine, tellurium, caesium) were released from the fuel of the reactor and raised to a height of more than 1 km on 26th April 1986 and to approximately 600 m over the following days (IAEA, 1992; Izrael et al., 1990). The greatest release of radio-caesium occurred during the period of maximum heating of the reactor fuel on 26-28th April 1986 (Izrael et al., 1990). This caused the formation of the western, south-western (towards the settlements of Poliske and Bober), north-western (ultimately spreading to Sweden and wider areas of western Europe), and north-eastern condensed radioactive traces. Caesium deposition at distances from Chernobyl was largely determined by the degree of precipitation (e.g. see Chaplow et al. (2015) discussing deposition across Great Britain). After the covering of the reactor by dropping materials (including 40 t of boron carbide, 2500 t of lead, 1800 t of sand and clay, 800 t of dolomite) from helicopters over the period 27th April–10th May 1986 (National Report of Ukraine, 2011), the ability for heat exchange of the fuel reduced, which caused a rise of temperature and consequent increase of the leakage of volatile fission products and the melting of the materials which had been dropped onto the reactor. Subsequently, there was a sharp reduction in the releases of radionuclides from the destroyed reactor on 6th May 1986 (National Report of Ukraine, 2011) due to aluminosilicates forming thermally stable compounds with many fission products and fixing caesium and strontium at high temperature (a process known prior to the Chernobyl accident (Hilpert & Nurberg, 1983)).

The changes of the annealing temperature of the nuclear fuel during the accident had a strong effect on both the ratio of different volatile fission products released (the migratory properties of Xe, Kr, I, Te, Cs increased with the temperature rise and were influenced by the presence of \(UO_2\)) and the rate of destruction of the nuclear fuel which oxidised forming micronized fuel particles (Salbu et al., 1994; Kashparov et al., 1996). The deposition of radionuclides such as \(^{90}\text{Sr}\), \(^{238-241}\text{Pu}\), \(^{241}\text{Am}\), which were associated with the fuel component of the Chernobyl releases was largely limited to areas relatively close to the ChNPP. Areas receiving deposition of these...
radionuclides were the Chernobyl Exclusion Zone (i.e. the area of approximately 30 km radius around the ChNPP), and adjacent territories in the north of the Kiev region, in the west of the Chernihiv region, and the Bragin and Hoyniki districts of the Gomel region (Belarus). Deposition was related to the rate of the dry gravitational sedimentation of the fuel particles caused by their high density (about 8-10 g·cm\(^{-3}\) (Kashparov et al., 1996)); sedimentation of the lightweight condensation particles, containing iodine and caesium radioisotopes, was lower and hence these were transported further.

After the Chernobyl accident, western Europe and the Ukrainian-Belorussian Polessye were contaminated with radionuclides (IAEA, 1991, 1992, 2006). However, the area extending to 60-km around the ChNPP was the most contaminated (Izrael et al., 1990). Work on the assessment of the radiological situation within the zone started within a few days of the accident; the aim of this work was the radiation protection of the population and personnel. Subsequently, further quantification of terrestrial dose rates was carried out by aerial-gamma survey by the State Hydrometeorological Committee together with Ministry of Geology and Ministry of Defence of USSR (as reported in Izrael et al., 1990). Large-scale sampling of soil was also conducted, with samples analysed using gamma-spectrometry and radiochemistry methods (see Izrael et al., 1990). These studies showed high variability in dose rates and radionuclide activity concentrations, with spatial patterns in both radioactive contamination and the radionuclide composition of fallout (Izrael et al., 1990).

The initial area from which the population was evacuated was based on an arbitrary decision whereby a circle around the Chernobyl nuclear power plant with a radius of 30 km was defined (IAEA, 1991). In the initial phase after the accident (before 7th May 1986) 99195 people were evacuated from 113 settlements including 11358 people from 51 villages in Belarus and 87 837 people from 62 settlements in Ukraine (including about 45 thousand people evacuated between 14.00-17.00 hours on April 27 from the town of Pripyat located 4 km from the ChNPP) (Aleksakhin et al., 2001).

The analysis of data available in May 1986 showed that the extent of the territory with radioactive contamination where comprehensive measures were required to protect the population extended far beyond the 30 km Chernobyl Exclusion Zone (CEZ). A temporary annual effective dose limit of 100 mSv for the period from 26th April 1986 to 25th April 1987 (50 mSv from external and 50 mSv from internal exposure) was set by the USSR Ministry of Health. To identify areas outside of the CEZ where the population required evacuation, dose criteria had to be defined. It was proposed to use the average value of the dose rate of gamma radiation in open air for an area (estimated for 10th May 1986) to help define an evacuation zone. An exposure dose rate of 5 mR h\(^{-1}\) estimated for 10th May 1986 (approximating to an effective dose rate (EDR) of gamma radiation in air of 50 μSv h\(^{-1}\)) equated to an external annual dose of 50 mSv for the period from 26th April 1986 to 25th April 1987.

At the end of May 1986 an approach to identify areas where evacuation was required using estimated internal dose rates was proposed. This used the average density of the surface contamination of the soil with long-lived biologically significant nuclides (\(^{137}\text{Cs}, \, ^{90}\text{Sr}, \, ^{239,240}\text{Pu}\)) in a settlement and modelling to estimate the contamination of foodstuffs and hence diet. The numerical values suggested to identify areas for evacuation were: 15 Ci km\(^{-2}\) (555 kBq m\(^{-2}\)) of \(^{137}\text{Cs}, \, 3 \, \text{Ci} \, \text{km}^{-2} (111 \, \text{kBq} \, \text{m}^{-2}) \, \text{of} \, ^{90}\text{Sr} \, \text{and} \, 0.1 \, \text{Ci} \, \text{km}^{-2} (3.7 \, \text{kBq} \, \text{m}^{-2}) \, \text{of} \, ^{239,240}\text{Pu}; \, \text{this \, equated \, to \, an \, internal \, dose \, of \, 50 \, mSv \, over \, the \, first \, year \, after \, the \, accident.}
However, in reality the main criterion for the evacuation was the exposure dose rate ($R_{h^{-1}}$) and where the exposure dose rate exceeded 5 mR h$^{-1}$ (EDR in air of about 50 μSv h$^{-1}$) the evacuated population were not allowed to return.

Hence, in 1986 the boundary of the population evacuation zone was set at an exposure dose rate of 5 mR h$^{-1}$ (EDR of about 50 μSv h$^{-1}$). However, the ratio of short-lived gamma-emitting radionuclides ($^{95}$Zr, $^{95}$Nb, $^{106}$Ru, $^{144}$Ce) deposited as fuel particles to $^{134,137}$Cs deposited as condensation particles, was inconsistent across the evacuated areas. Therefore, after the radioactive decay of the short-lived radionuclides the residual dose rate across the evacuated areas varied considerably and was largely determined by the pattern of long-lived $^{137}$Cs deposition (e.g. Figure 1) (Kashparov et al., 2018).

Figure 1. Caesium-137 deposition in the Ukrainian 30 km exclusion zone estimated for 1997 (from UIAR, 1998).

The first measurements of activity concentration of radionuclides in soil showed that radionuclide activity concentration ratios depended on distance and direction from the ChNPP (Izrael et al., 1990). Subsequent to this observation a detailed study of soil contamination was started in 1987 (Izrael et al., 1990). Taking into account the considerable heterogeneity of terrestrial contamination with radioactive substances in a large area, sampling along the western, southern and northern traces was carried out in stages finishing in 1988.

In 1987 the State Committee of Hydrometeorology of the USSR and the Scientific Centre of the Defence Ministry of the USSR established a survey programme to monitor radionuclide activity concentrations in soil. For this purpose, 540 sampling sites were identified at a distance of 5 km to 60 km around the ChNPP using a polar coordinate system centred on the ChNPP. Fifteen sampling sites were selected on each of the 36 rays drawn every 10 degrees (Loshchilov
et al., 1991) (Figures 3 and 4). Radionuclide activity concentrations in soil samples collected on the radial network were determined by the UIAR and used to calculate the radionuclide contamination density. These data are discussed in this paper and the full data set is freely available from Kashparov et al. (2019).

2 Data

The data (Kashparov et al., 2019) include location of sample sites (angle and distance from the ChNPP), dose rate, radionuclide deposition data, counting efficiency and information on exchangeable $^{134,137}$Cs.

The data are presented in a table with 21 columns and 540 rows of data (plus column headings) as one Microsoft Excel Comma Separated Value File (.csv) as per the requirements of the Environmental Information Data Centre. Appendix 1 presents an explanation of the column headings and units used in the data (Kashparov et al., 2019).

2.1 Sampling

To enable long-term monitoring and contamination mapping of the 60 km zone around the ChNPP, 540 points were defined and sampled in April – May 1987. The sampling strategy used a radial network with points at every 10° (from 10° to 360°); sampling points were located at distances of 5 km, 6 km, 7 km, 8.3 km, 10 km, 12 km, 14.7 km, 17 km, 20 km, 25 km, 30 km, 37.5 km, 45 km, 52.5 km and 60 km (Figures 3 and 4). The locations of sampling points were identified using military maps (1:10000 scale) and local landscape. Sampling sites (identified using an index post) were estimated to be within 10 m of distances and directions as recorded in the accompanying data set. Sites were resampled regularly until 1990 and sporadically thereafter, however, data for these subsequent samplings are not reported here as they are unavailable (including to the UIAR).

Samples were not collected from points located in swamps, rivers and lakes; in total 489 samples were collected. A corer with a diameter of 14 cm was used to collect soil samples down to a depth of 5 cm from five points at each location using the envelope method (with approximately 5-10 m between sampling points) (Figure 2) (Loshchilov et al., 1991). Soil cores were retained intact during transportation to the laboratory. At each sampling point, the exposure dose rate was determined 1 m above ground level.
2.2 Analysis

Using a high-purity germanium detector (GEM-30185, ORTEC, USA) and a multichannel analyser “ADCAM-300” (ORTEC, USA), the activity concentration of gamma emitting radionuclides (zirconium-95 (95Zr), niobium-95 (95Nb), ruthenium-106 (106Ru), caesium-134 (134Cs), caesium-137, (137Cs) cerium-144 (144Ce)) was determined in one soil sample from each sampling site. Information on gamma lines used in the analyses and radioisotope half-lives assumed for decay correction are presented in Appendix 2. Soil samples were analysed in a 1 litre Marinelli container. The other four cores were sent to different laboratories in the Soviet Union (data for these cores are unfortunately not available). Using a 1M NH₄Ac solution (pH 7) a 100 g subsample of soil was leached (solid: liquid ratio 1:5). The resultant leachate solution was shaken for 1 hour and then left at room temperature for 1 day before filtering through ashless filter paper (3-5 µm). The filtrate was then put into a suitable container for gamma analysis to determine the fraction of exchangeable 134,137Cs. Measured activity concentrations were reported at 68% confidence level (which equates to one standard deviation). Decay radiation information from the master library, integrated in spectrum analysing software tool Gelicam (EG&G ORTEC, USA), was used in gamma-analyses. Activities of 106Ru and 137Cs in samples were estimated via their gamma radiation emitting progenies 106Rh and 137mBa, respectively.

Calibration of the spectrometer was conducted using certified standards (soil equivalent multi-radionuclide standard, V. G. Khlopin Radium Institute, Russia). Quality assurance/quality control procedures included regular monitoring of the system performance, efficiency, background and full width at half maximum (FWHM) for the 144Ce, 137Cs and 95Nb photo peaks. To validate accuracy and precision of the method employed for 137Cs activity concentration measurements, quality control samples (i.e., different matrix samples including water, soil and sawdust spiked with known certified activities of radionuclides) and Certified Reference Materials (CRM) were analysed alongside the samples. Analysis of IAEA CRMs showed satisfactory results for radionuclide mean activity concentrations with results being within the 95% confidence interval; the limit of detection for 137Cs in all samples was 1 Bq.
Subsamples were analysed in a different laboratory (USSR Ministry of Defence) and results for the two laboratories were within the error of determination.

The density of soil contamination (Bq m⁻²) was calculated from the estimated radionuclide activity concentrations in soils. It has been estimated that uncertainty from using a single soil sample (of area 0.015 m²) to estimate the value of contamination density of a sampling site (the area from which five cores were collected) may be up to 50% (IAEA, 2019).

The data described in this paper (Kashparov et al., 2020) comprise exposure dose rate (mR/h), date of gamma activity measurement, density of contamination (Bq m⁻²) of ⁹⁵Zr, ⁹⁵Nb, ⁹⁶Ru, ¹³⁴Cs, ¹³⁷Cs and ¹⁴⁴Ce (with associated activity measurement uncertainties) and density of contamination of ¹³⁴+¹³⁷Cs in exchangeable form. Reported radionuclide activity concentration values are for the date of measurement (samples were analysed within 1.5 months of collection).

For presentation below, radionuclide activity concentrations have been decay corrected to 6th May 1986 (the date on which releases from the reactor in-effect stopped) using the equation: 

\[ A_t = A_0 e^{-\lambda t} \]

where \( A_t \) equals the radionuclide activity concentration at the time of measurement \( t \); \( A_0 \) is the activity concentration on 6th May 1986, and \( \lambda \) is the decay constant (i.e. 0.693/radionuclide physical half-life (see Table 1 for radionuclide half-lives)).

### 2.3 Results

The contamination density of ¹⁴⁴Ce and ¹³⁷Cs are presented in Figure 3 and 4; the activity concentrations as presented in the figures have been decay corrected to 6th May 1986. The density of ¹⁴⁴Ce contamination decreased exponentially with distance (Figures 3 and 5), because ¹⁴⁴Ce was released in the fuel particles, which had a high dry deposition velocity (Kuriny et al., 1993). The fallout density of ¹⁴⁴Ce decreased by 7-9 times between the 5 km and 30 km sampling sites, and by 70-120 times between the 5 km and 60 km sampling sites (Figure 5).

The fallout density of ¹³⁷Cs decreased similarly to that of ¹⁴⁴Ce along the southern ‘fuel trace’ (Figure 5a). The contamination density of ¹³⁷Cs along the western trace decreased less than the ¹⁴⁴Ce contamination density due to the importance of the condensation component of the fallout in this direction (with a resultant R² value for the relationship between ¹³⁷Cs and distance lower than seen for ¹⁴⁴Ce and ¹³⁷Cs in different directions) (Figure 5b). The comparative decrease of ¹³⁷Cs contamination density along the northern trace (mixed fuel and condensation fallout) was in between that of the southern and western traces (Figure 5c) although there were caesium hotspots in the northern condensation trace (Figures 4 and 5c). The activity ratio of ¹⁴⁴Ce to ¹³⁷Cs decreased with distance from the ChNPP due to the condensation component being more important for ¹³⁷Cs; the condensation component had a lower deposition velocity compared with fuel particles (with which ¹⁴⁴Ce was associated) (Figure 6). The ratio ¹⁴⁴Ce/¹³⁷Cs for Chernobyl reactor fuel on 6th May 1986 can be estimated to be 15 from data presented in Table 1. The ratio was about 11 (geometric mean of 1167 measurements) in Chernobyl fuel particles larger than 10 µm due to caesium escape during high-temperature annealing (Kuriny et al., 1993). The ratio of ¹⁴⁴Ce/¹³⁷Cs in deposition exceeded five in the south-east and in the south up to 60 km and 30 km from the NPP respectively (Figure 6). Thus, activities of ¹³⁴,¹³⁷Cs in the condensate and in the fuel components in these directions were of approximate equal importance. The condensation component of caesium was more important in the north and dominated in the west (Figure 8) (Loshchilov et al., 1991; Kuriny et al., 1993); the more rapidly changing ¹⁴⁴Ce/¹³⁷Cs ratios in these directions are reflective of this (Figure 6).
Figure 3. The fallout density of $^{144}$Ce (kBq/m$^2$) within the 60 km zone around the ChNPP decay corrected to 6$^{th}$ May 1986.

Figure 4. The fallout density of $^{137}$Cs (kBq/m$^2$) within the 60 km zone around the ChNPP decay corrected to 6$^{th}$ May 1986.
Figure 5. Relationship between fallout density of $^{144}\text{Ce}$ (1) and $^{137}\text{Cs}$ (2) and distance from the ChNPP towards the south (a) (150-210°), the west (b) (240-300°) and the north (c) (330-30°).
Figure 6. $^{144}\text{Ce}/^{137}\text{Cs}$ ratio within the 60 km zone around the ChNPP decay corrected to 6th May 1986.

Table 1. The average activity concentrations of radionuclides with half-life ($T_{1/2}$) >1 day estimated in the fuel of the ChNPP number four reactor recalculated for 6th May 1986 (Begichev et al., 1993).

<table>
<thead>
<tr>
<th>Radionuclide</th>
<th>Half-life (days)</th>
<th>Average activity concentration (Bq g$^{-1}$)</th>
<th>Radionuclide</th>
<th>Half-life (days)</th>
<th>Average activity concentration (Bq g$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{75}\text{Se}$</td>
<td>$1.2 \times 10^2$</td>
<td>$5.4 \times 10^6$</td>
<td>$^{132}\text{Te}$</td>
<td>$3.3 \times 10^0$</td>
<td>$2.4 \times 10^{10}$</td>
</tr>
<tr>
<td>$^{76}\text{As}$</td>
<td>$1.1 \times 10^0$</td>
<td>$1.7 \times 10^7$</td>
<td>$^{135}\text{Xe}$</td>
<td>$5.2 \times 10^0$</td>
<td>$3.4 \times 10^{10}$</td>
</tr>
<tr>
<td>$^{77}\text{As}$</td>
<td>$1.6 \times 10^0$</td>
<td>$4.1 \times 10^7$</td>
<td>$^{134}\text{Cs}$</td>
<td>$7.6 \times 10^2$</td>
<td>$8.9 \times 10^8$</td>
</tr>
<tr>
<td>$^{82}\text{Br}$</td>
<td>$1.5 \times 10^0$</td>
<td>$1.8 \times 10^9$</td>
<td>$^{133}\text{Cs}$</td>
<td>$5.5 \times 10^7$</td>
<td>$1.9 \times 10^4$</td>
</tr>
<tr>
<td>$^{85}\text{Kr}$</td>
<td>$3.9 \times 10^3$</td>
<td>$1.5 \times 10^8$</td>
<td>$^{136}\text{Cs}$</td>
<td>$1.3 \times 10^1$</td>
<td>$3.3 \times 10^{10}$</td>
</tr>
<tr>
<td>$^{86}\text{Rb}$</td>
<td>$1.9 \times 10^1$</td>
<td>$8.7 \times 10^9$</td>
<td>$^{137}\text{Cs}$</td>
<td>$1.1 \times 10^4$</td>
<td>$1.4 \times 10^9$</td>
</tr>
<tr>
<td>$^{89}\text{Sr}$</td>
<td>$5.1 \times 10^1$</td>
<td>$2.1 \times 10^{10}$</td>
<td>$^{140}\text{Ba}$</td>
<td>$1.3 \times 10^1$</td>
<td>$3.2 \times 10^9$</td>
</tr>
<tr>
<td>$^{90}\text{Sr}$</td>
<td>$1.1 \times 10^4$</td>
<td>$1.2 \times 10^9$</td>
<td>$^{141}\text{Ce}$</td>
<td>$3.3 \times 10^1$</td>
<td>$2.9 \times 10^{10}$</td>
</tr>
<tr>
<td>$^{90}\text{Y}$</td>
<td>$1.1 \times 10^4$</td>
<td>$1.2 \times 10^9$</td>
<td>$^{143}\text{Ce}$</td>
<td>$1.4 \times 10^0$</td>
<td>$2.9 \times 10^{10}$</td>
</tr>
<tr>
<td>$^{91}\text{Y}$</td>
<td>$5.9 \times 10^1$</td>
<td>$2.6 \times 10^{10}$</td>
<td>$^{144}\text{Ce}$</td>
<td>$2.8 \times 10^2$</td>
<td>$2.1 \times 10^{10}$</td>
</tr>
<tr>
<td>$^{95}\text{Zr}$</td>
<td>$6.4 \times 10^1$</td>
<td>$3.1 \times 10^{10}$</td>
<td>$^{147}\text{Nd}$</td>
<td>$1.1 \times 10^1$</td>
<td>$1.1 \times 10^{10}$</td>
</tr>
<tr>
<td>$^{95}\text{Nb}$</td>
<td>$3.5 \times 10^1$</td>
<td>$3.0 \times 10^{10}$</td>
<td>$^{147}\text{Pm}$</td>
<td>$9.5 \times 10^2$</td>
<td>$4.2 \times 10^9$</td>
</tr>
</tbody>
</table>
A good correlation ($R^2=0.98$) was observed between fallout densities of $^{95}$Zr (estimated from the activity concentration of daughter product $^{95}$Nb)\(^1\) and $^{144}$Ce (Figure 7a) because both radionuclides were released and deposited as fuel particles (Kuriny et al., 1993; Kashparov et al., 2003; Kashparov, 2003). The fallout density ratio of $^{144}$Ce/$^{95}$Zr=0.73±0.05, decay corrected to 6\(^{th}\) May 1986 was similar to that estimated for Chernobyl reactor fuel ($^{144}$Ce/$^{95}$Zr=0.68) (Table 1).

The activity ratio of $^{144}$Ce to $^{106}$Ru in fallout was correlated ($R^2=0.93$) and was 3.9±0.4 decay corrected to 6\(^{th}\) May 1986 (Figure 7b). The value was close to the ratio of $^{144}$Ce/$^{106}$Ru estimated for fuel in the ChNPP number four reactor (4.7) (Table 1). Excess $^{106}$Ru activity relative to $^{144}$Ce activity in some soil samples was observed likely due to the presence of “ruthenium particles” (a matrix of iron group elements with a high content of $^{103,106}$Ru (Kuriny et al., 1993; Kashparov et al., 1996)).

There was a weak correlation ($R^2=0.41$) between $^{144}$Ce and $^{137}$Cs activities in the fallout because, as already discussed, caesium was largely deposited as condensation particles while cerium was deposited in fuel particles only. However, in highly contaminated areas close to the ChNPP a significant part of the $^{137}$Cs was deposited as fuel particles and the activity ratio of $^{144}$Ce/$^{137}$Cs of 9.1 (Figure 7c) broadly corresponded to that of 15 in the reactor fuel (Table 1).

\(^1\) Niobium-95 ($T_{1/2}=34$ days) is the daughter radionuclide of $^{95}$Zr ($T_{1/2}=65$ days) and the ratio of their activities at an equilibrium equals $^{95}$Nb/$^{95}$Zr=2.1.
Different radioisotopes of caesium escaped from nuclear fuel and were deposited in the same way. This similar behaviour of $^{134}$Cs and $^{137}$Cs resulted in a strong correlation ($R^2=0.99$) between their activities in soil samples and the ratio of $^{134}$Cs/$^{137}$Cs=0.57±0.07 was similar to that estimated for the reactor fuel (0.64, Table 1).

Figure 7. Correlation between deposition densities of different radionuclides decay corrected to 6th May 1986.

3 Use of the data

Apart from adding to the available data with which contamination maps for the CEZ and surrounding areas can be generated (e.g. Kashparov et al., 2018) the data discussed in this paper can be used to make predictions for less well studied radionuclides.

The determination of beta and alpha emitting radionuclides in samples requires radiochemical extraction which is both time consuming and relatively expensive. Large-scale surveys of the deposition of alpha and beta emitting radionuclides are therefore more difficult than those for gamma-emitting radionuclides and are not conducive with responding to a large-scale accident such as that which occurred at Chernobyl. Above we have demonstrated that the deposition behaviour of different groups of radionuclides was determined by the form in which they were present in the atmosphere (i.e. associated with fuel particles or condensation particles).

We propose that $^{144}$Ce deposition can be used as a marker of the deposition of fuel particles; fuel particles were the main deposition form of nonvolatile radionuclides (i.e. Sr, Y, Nb, Ru, La, Ce, Eu, Np, Pu, Am, Cm). Therefore, using $^{144}$Ce activity concentrations determined in soil samples and estimates of the activities in reactor fuel, we can make estimates of the deposition of radionuclides such as Pu-isotopes and Cm that have been relatively less studied. For example, activity ratios of $^{238}$Pu, $^{239}$Pu, $^{240}$Pu and $^{241}$Pu to $^{144}$Ce, at the time of measurement
would be $8.4 \times 10^{-4}$, $6.2 \times 10^{-4}$, $9.7 \times 10^{-4}$ and $1.1 \times 10^{-1}$ respectively (estimated by decay correcting data presented in Table 1). Fallout densities of these plutonium isotopes can therefore be calculated for all sampling points where deposition density of $^{144}$Ce was measured either in this study (e.g. Figure 3) or in other data sets. As an example of the application of the data in this manner, Figure 8 presents the estimated deposition of $^{238}$Pu; Figure 8 was prepared using the TIN (triangulated irregular network) interpolation within MAPINFO. The first maps of $^{90}$Sr and $^{239+240}$Pu surface contamination from the Chernobyl accident were prepared in the frame of an international project (IAEA, 1992) in a similar way.

Figure 8. The fallout density of $^{238}$Pu (kBq m$^{-2}$) corrected to 6th May 1986; estimated from measurements of $^{144}$Ce in soil and estimated activity concentrations in the fuel of the ChNPP reactor number four (note no data were available for less than 5 km from ChNPP and no interpolation for this area has been attempted).

The dynamic spatial distribution of gamma dose rate can be reconstructed using the data on radionuclide contamination densities (Kashparov et al., 2019) in combination with the ratios between activities of radionuclides in fuel and in condensed components of Chernobyl fallout (Table 1) and also dose coefficients for exposure to contaminated ground surfaces, ($Sv \text{s}^{-1}/\text{Bq m}^{-2}$) (Eckerman & Ryman, 1993). Five days after deposition the following radionuclides were major contributors (about 95%) to gamma dose rate: $^{136}$Cs, $^{140}$La, $^{239}$Np, $^{95}$Nb, $^{95}$Zr, $^{131}$I, $^{148}$mPm, $^{103}$Ru, $^{140}$Ba, $^{132}$Te. After three months the major external dose contributors were: $^{95}$Nb, $^{95}$Zr, $^{148}$mPm, $^{134}$Cs, $^{103}$Ru, $^{137}$mBa, $^{110}$mAg, $^{136}$Cs, $^{106}$Rh. Three years after the major contributors were $^{137}$mBa, $^{134}$Cs, $^{108}$Rh, $^{110}$mAg, $^{154}$Eu. At the present time the gamma dose can be estimated to be mainly (99%) due to the gamma-emitting daughter radionuclide of $^{137}$Cs ($^{137}$mBa). Bondar (2015) from a survey of the CEZ along the Ukrainian-Belarussian border, showed a good relationship between $^{137}$Cs contamination ($A_{\text{Cs-137}}$, in the range of 17-7790 kBq m$^{-2}$) and
ambient dose rates at 1m above the ground ($D_{\text{ext}}$, in the range of 0.1-6.0 µSv h$^{-1}$). The relationship was described by following equation with correlation coefficient of 0.99:

$$D_{\text{ext}} = 0.0009A_{\text{Cs-137}} + 0.14.$$  

As an example of the application of the data in this manner, Figure 9 presents the estimated external effective gamma dose rate five and 95 days after the cessation of the radioactive releases from the reactor on 6th May 1986.
Figure 9. Spatial distribution, interpolated as for Figure 8, of effective dose rate within the 60 km zone around the ChNPP on 10th May 1986 (a) and 10th August 1986 (b). Note no data were available for less than 5 km from ChNPP and no interpolation for this area has been attempted.

The estimated effective dose rate values exceed the evacuation dose criteria of 50 μSv h⁻¹ over a large area (especially in the north and west) of the 60 km area around the ChNPP on 10th May 1986 (Figure 9a); as discussed above a dose rate of 50 μSv h⁻¹ on 10th May 1986 equated to a total dose over the first year after the accident of 50 mSv - the value used to define areas for evacuation. On the 10th August 1986 the area estimated to exceed 50 μSv h⁻¹ was restricted to the north (Figure 9b). The dose rate decreased quickly after the accident due to the radioactive decay of short-lived radionuclides. The dominance of these short-lived radionuclides and a lack of knowledge of the radionuclide composition of the fallout made it difficult in 1986 to estimate external dose rates to the public for an evaluation date of 10th May 1986 (most dose rate measurements being made after the 10th May). This likely resulted in the overestimation of dose rates for some villages in 1986 leading to their evacuation when the external dose rate would not have been in excess of the 50 mSv limit used by the authorities.

There is a need for deposition data for the CEZ and surrounding areas for a number of reasons. These include exploring risks associated with future management options for the CEZ (e.g. management of the water table, forest fire prevention, increased tourism, etc.) and also the return of abandoned areas outside of the CEZ to productive use. The long-term effect of radiation exposure on wildlife in the CEZ is an issue of much debate (e.g. see discussion in Beresford et al., 2019). Improved data which can be used to map the contamination of a range of radionuclides will be useful in improving dose assessments to wildlife (including retrospective assessments of earlier exposure rates). The CEZ has been declared a ‘Radioecological Observatory’ (Muikku et al., 2018) (where a Radioecology Observatory is defined as a radioactively contaminated field site that provides a focus for joint, long-term,
radioecological research). The open provision of data as described in this paper fosters the spirit of collaboration and openness required to make the observatory site concept successful and joins a growing amount of data made available for the CEZ (Kashparov et al., 2017; Fuller et al., 2018; Kendrick et al., 2018; Gaschak et al., 2018; Beresford et al., 2018; Lerebours and Smith, 2019).

4 Data availability

The data described here have a digital object identifier (doi: 10.5285/a408ac9d-763e-4f4c-ba72-73bc2d1f596d) and are freely available for registered users from the NERC Environmental Information Data Centre (http://eidc.ceh.ac.uk/) under the terms of the Open Government Licence (Kashparov et al., 2019).

Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. Funding for UKCEH staff to contribute to preparing this paper and the accompanying data set (Kashparov et al., 2019) was provided by the TREE project (http://www.ceh.ac.uk/tree; funded by NERC, the Environment Agency and Radioactive Waste Management Ltd under the RATE programme) and associated iCLEAR (https://tree.ceh.ac.uk/content/iclear-0; funded by NERC) projects.

Author contribution. Soil samples were collected by the USSR Ministry of Defence and delivered to UIAR. Sample preparation, analysis and data interpretation was carried out by UIAR staff contributing as follows: Kashparov, Levchuk, Protsak, - sample preparation, measurement of radionuclide activity concentrations in samples; Kashparov - analysis of results; Zhurba - database creation and preparation of the manuscript figures (maps). The manuscript was prepared by Chaplow, Beresford, Kashparov, Levchuk and Zhurba.

References


Beresford, N.A., Scott, E.M., Copplestone, D. Field effects studies in the Chernobyl Exclusion Zone: Lessons to be learnt J. Environ. Radioact. https://doi.org/10.1016/j.jenvrad.2019.01.005, 2019


UIAR: The map of the 30-km Chernobyl zone terrestrial density of contamination with cesium-137 (in 1997), UIAR, Kyiv, Ukraine, 1998.