

Featured Topic: Chernobyl

This issue of New and Noteworthy highlights maps and atlases related to Chernobyl and the surrounding areas. Looking for more on this subject? East View has a wide variety of content available on Chernobyl. Contact us to learn more!

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Belarus: Radiation maps

19-06-001

Map of the Radiation Situation on the Territory of Minsk Oblast

Byelorussian National Topographic and Geodetic Enterprise. Scale 1:200,000. Published 1992. In Russian. 7-color map showing density of Cesium-137 pollution. 4 sheets, 71 x 83 cm.

19-06-002

Map of the Radiation Situation on the Territory of Gomel Oblast

Byelorussian National Topographic and Geodetic Enterprise. Scale 1:200,000. Published 1992. In Russian. 7-color map showing density of Cesium-137 pollution. 4 sheets, 68 x 87 cm.

19-06-003

Map of the Radiation Situation on the Territory of Mogilev Oblast

Byelorussian National Topographic and Geodetic Enterprise. Scale 1:200,000. Published 1992. In Russian. 7-color map showing density of Cesium-137 pollution. 6 sheets, 65 x 64 cm.

Chernobyl: Topographic maps

19-06-004

Chernobyl Atomic Electrical System 1:5,000

Main Administration of Geodesy and Cartography under the Council of Ministers of the USSR. Published 1987. In Russian. Contours 1m, with spot height, 1 color, detailed roads and

hydrography, shows buildings and energy infrastructure, including power lines, fuel tanks, and warehouse equipment. Covers the Chernobyl atomic electrical system and city of Prypiat, 2 sheets, 49 x 45 cm.

19-06-005

Chernobyl Atomic Electrical System 1:2,000

Main Administration of Geodesy and Cartography under the Council of Ministers of the USSR. Published 1987. In Russian. Contours 1m, with spot height, 1 color, detailed roads and hydrography, shows buildings and energy infrastructure, including power lines, fuel tanks, and warehouse equipment. Covers the Chernobyl atomic electrical system, 3 sheets, 59 x 55 cm.

19-06-006

Chernobyl 1:5,000

Main Administration of Geodesy and Cartography under the Council of Ministers of the USSR. Published 1980. In Russian. Contours 1m, 1 color, details roads, buildings, energy infrastructure, and hydrography. Covers the city of Chernobyl, 18 sheets, 55 x 50 cm.

Chernobyl: Radiation maps

19-06-007

Radiation Situation Map of the European part of the USSR as of December 1990: density of contamination with strontium-90

VTU GSh. Scale 1:500,000. Published 1991. In Russian. 3-color base map showing density of strontium-90 pollution in 3 additional colors. 4 sheets, total size 100 x 93 cm.

Ukraine: Topographic maps

19-06-008

Ukraine 1:100,000

Kievskaiia Voенno-Kartograficheskaiia Fabrika. Published 1990-2008. In Russian. Contours 20m, with spot height, 6 colors, borders, detailed roads, hydrography, and vegetation. Majority country coverage, 263 sheets, 58 x 80 cm or smaller.

Ukraine: Geological maps

19-06-009

State Geological Map of Ukraine

Ukrainian State Geological Research Institute. Scale 1:200,000. Published 2001-2009. In Ukrainian or English, varies by sheet. Full geological legend with geological era formed and composition, plus faults, and geological borders. Partial country coverage, 112 sheets, 95 x 50 cm or smaller.

Ukraine: Soil maps

19-06-010

Soil map of the Ukrainian SSR

Ukrzemproekt (Ukraine). Scale 1:200,000. Published 1960-1977. In Ukrainian. Soils are classified as one of 24 types of soils, or a more complex combination; by mechanical composition, such as sandy, clay, loamy, or a combination thereof. Full country coverage, 143 sheets, 57 x 68 cm or smaller.

Omni Gems

NOTE: *Omnimap* was recently acquired by East View Companies. This section of the newsletter features unique products from *Omnimap's* catalog. For products listed in this section, please inquire at geospatial@eastview.com for current pricing, format and delivery options. Please reference the product title or product number (e.g., 19-06-001) in your message.

Chernobyl: Radiation maps

19-06-011

Radiation Situation Map of the European part of the USSR as of December 1989: density of contamination with cesium-137

VTU GSh. Scale 1:500,000. Published 1990. In Russian. Base 8-color Soviet map with cesium-137 spots overlaid in up to

4 additional colors, varying by concentration of cesium-137 pollution. 16 sheets, 59 x 46 cm.

19-06-012

Radiation Situation Map of the European part of the USSR as of December 1989: density of contamination with strontium-90

VTU GSh. Scale 1:500,000. Published 1990. In Russian. Base 8-color Soviet map with strontium-90 spots overlaid in up to 4 additional colors, varying by concentration of strontium-90 pollution. 3 sheets, 59 x 48 cm.

Scientific and Specialty Atlases and Books

19-06-013 | \$830.00 | [PURCHASE](#)

Atlas landshaftno-geokhimicheskikh poligonov v radiatsionno zagriaznennykh regionakh Respubliki Belarus' [Atlas of Landscape Geochemical Polygons in Radiation-Contaminated Regions of the Republic of Belarus, Атлас ландшафтно-геохимических полигонов в радиационно загрязненных регионах Республики Беларусь]

Volkov, Anatolii Egorovich. Pinsk, Belarus: Baranovichskaiia ukрупnennaia tipografiia. Hardcover. 698 pages. ISBN 9856676258. In Russian. 2002. 31 cm.

This atlas consists of two parts: Landscape geochemical polygons in the Gomel and Mogilev regions and Landscape geochemical polygons in Pripjat Polesye. The materials obtained during the study during preparation for the creation of the atlas are summarized by the cartographic and tabular method. In perspective, the atlas can serve as an encyclopedic reference for the public and the scientific community.

19-06-014 | \$139.00 | [PURCHASE](#)

Atlas radioaktivnogo zagriazneniia Evropeiskoi chasti Rossii, Belorussii i Ukrainy [Atlas of Radioactive Contamination of the European part of Russia, Belarus and Ukraine, Атлас радиоактивного загрязнения Европейской части России, Белоруссии и Украины]

Izrael', IU. A. Moscow, Russia: Federal'naia sluzhba geodezii i kartografii Rossii. Hardcover. 143 pages. ISBN 5651200537. In Russian. 1998. 42 cm.

This atlas presents scientific systematisation of presently available data on radioactive contamination of European Russia, Belarus and Ukraine by long-lived radionuclides of

Chernobyl origin. The most attention is paid to long-lived dose-forming radionuclide caesium-137, spread over vast areas.

19-06-015 | \$250.00 | [PURCHASE](#)

Atlas sovremennykh i prognozykh aspektov posledstviy avarii na Chernobyl'skoi AES na postradavshikh territoriakh Rossii i Belarusi (ASPA Rossiia–Belarus') [Atlas of Current and Forecasted Aspects of Consequences of the Chernobyl Accident in the Affected Areas of Belarus and Russia (ASPA Russia-Belarus), Атлас современных и прогнозных аспектов последствий аварии на Чернобыльской АЭС на пострадавших территориях России и Беларуси (АСПА Россия–Беларусь)]

Izrael', I.U.A. Moscow, Russia and Minsk, Belarus: Infosfera. Hardcover. 138 pages. ISBN 9785956200742. In Russian. 2009. 45 cm.

This atlas contains information about pollution (historical, current condition, and forecast) of Russian and Belorussian territories by dose-forming radionuclide's long-term remainders in landscapes and in the functioning of local ecosystems. Features of radioactive contamination of various landscapes (agricultural regions, forests, bodies of water) are revealed, explanations of forecast principles of radioactive contamination fields are given and also general data about Russian and Belorussian territories that have been polluted as a result of the Chernobyl accident (Republic of Belarus, Bryansk, Kaluga, Oryol and Tula regions of Russian Federation). This atlas was written for the maintenance of state-run public authorities and institutions of local government with official, generally recognized, scientifically grounded and spatial information about radioactive pollution as a result of the Chernobyl accident. It is also useful for development of nature management systems for the spread of public knowledge regarding consequences of the accident at Chernobyl.

Atlas: Ukraina: radioaktyvne zabrudnennia [Atlas: Ukraine: Radioactive Contamination, Атлас: Україна: радіоактивне забруднення]

Kiev, Ukraine: Ukrgeodezkartografiia. Softcover. 52 pages. In Ukrainian and English. 2008. 42 cm.

This atlas covers the issue of side effects of the Chernobyl nuclear tragedy that took place April 26, 1986. Topics covered include radioactive pollution of the Ukrainian territories as well as health-related problems and socio-economic outcomes suffered by the Ukrainian population after the accident.

19-06-016 | \$115.00 | [PURCHASE](#)

Ukrainian edition

19-06-017 | \$115.00 | [PURCHASE](#)

English edition

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