

Databases in Medical Geology

An important geoscientific tool for medical geology





Soils

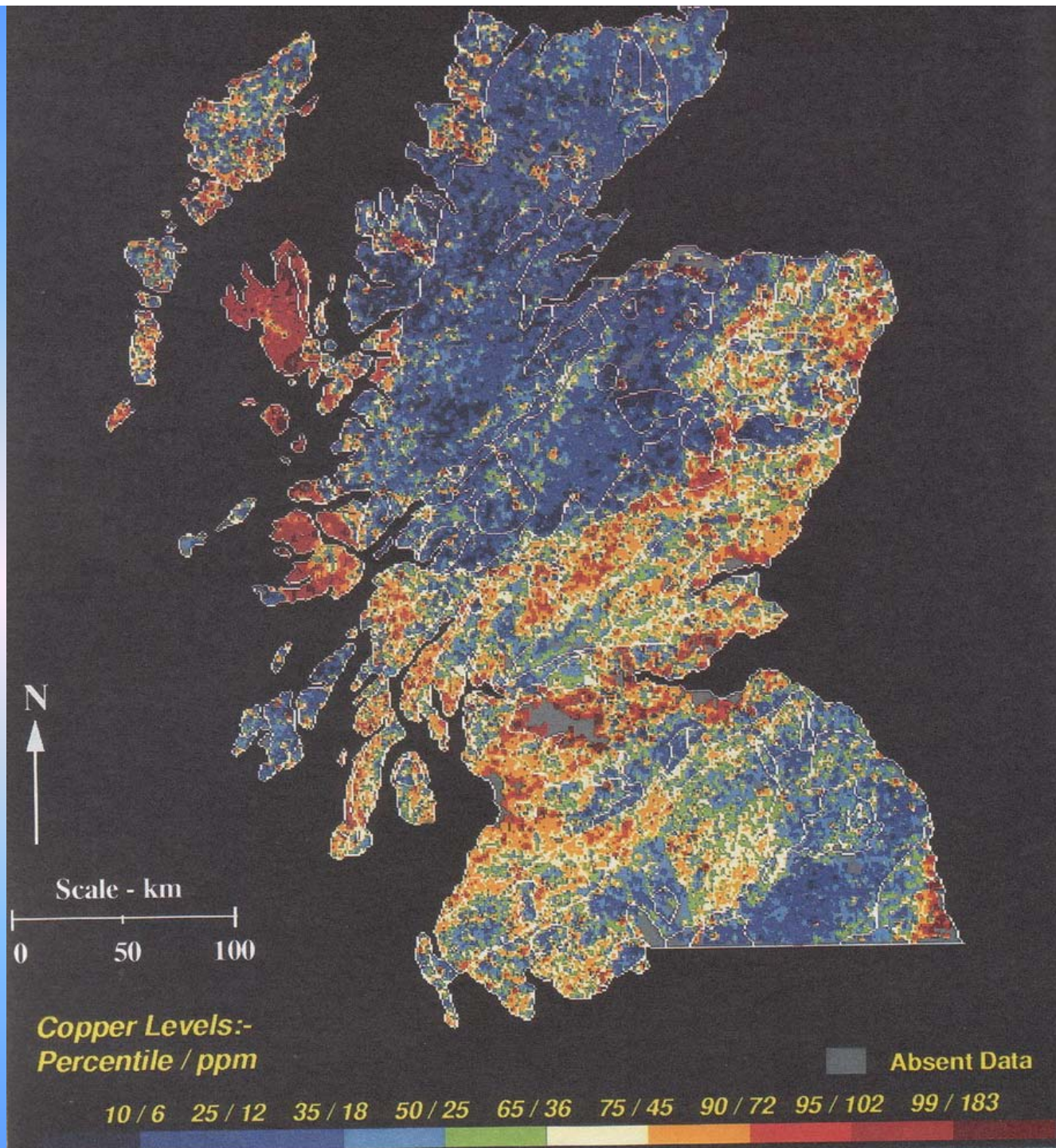
Water

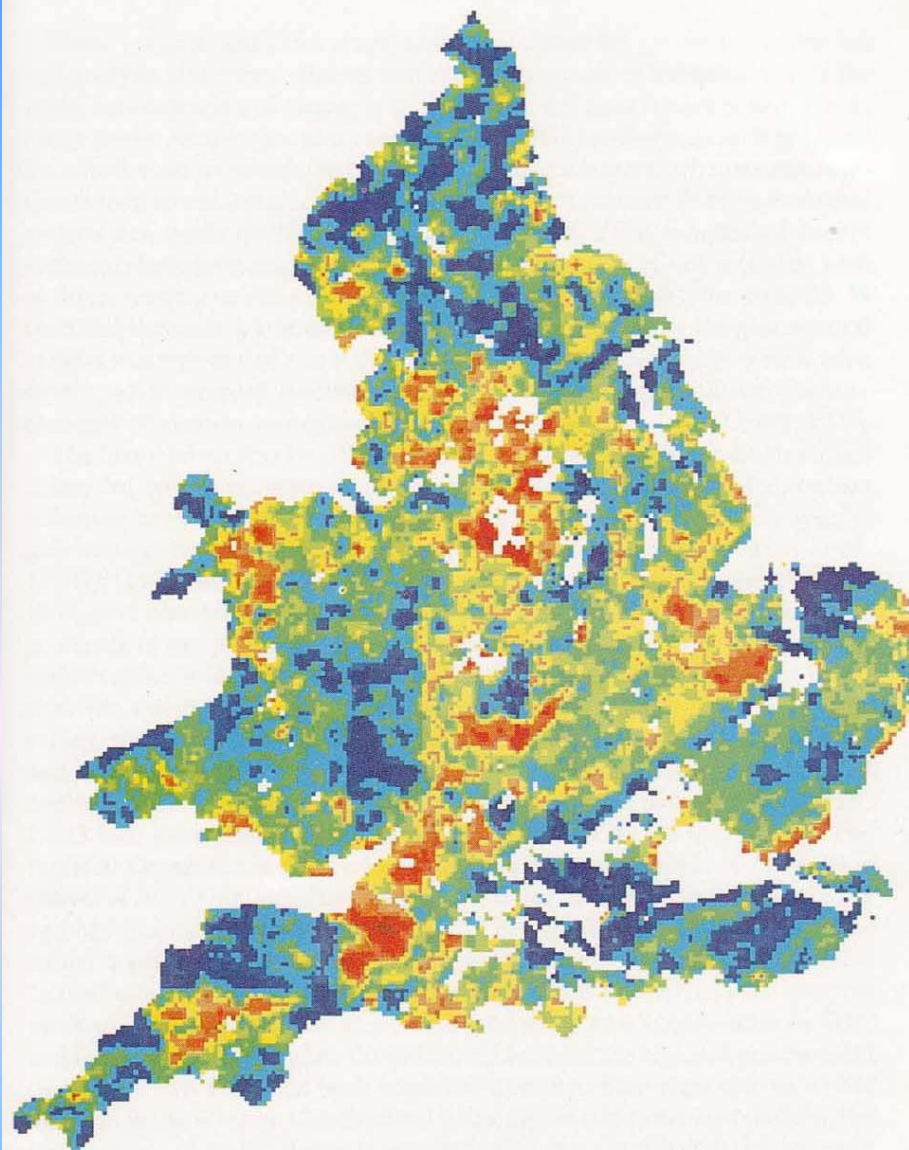
Sediments

Vegetation

Mosses

Bedrock

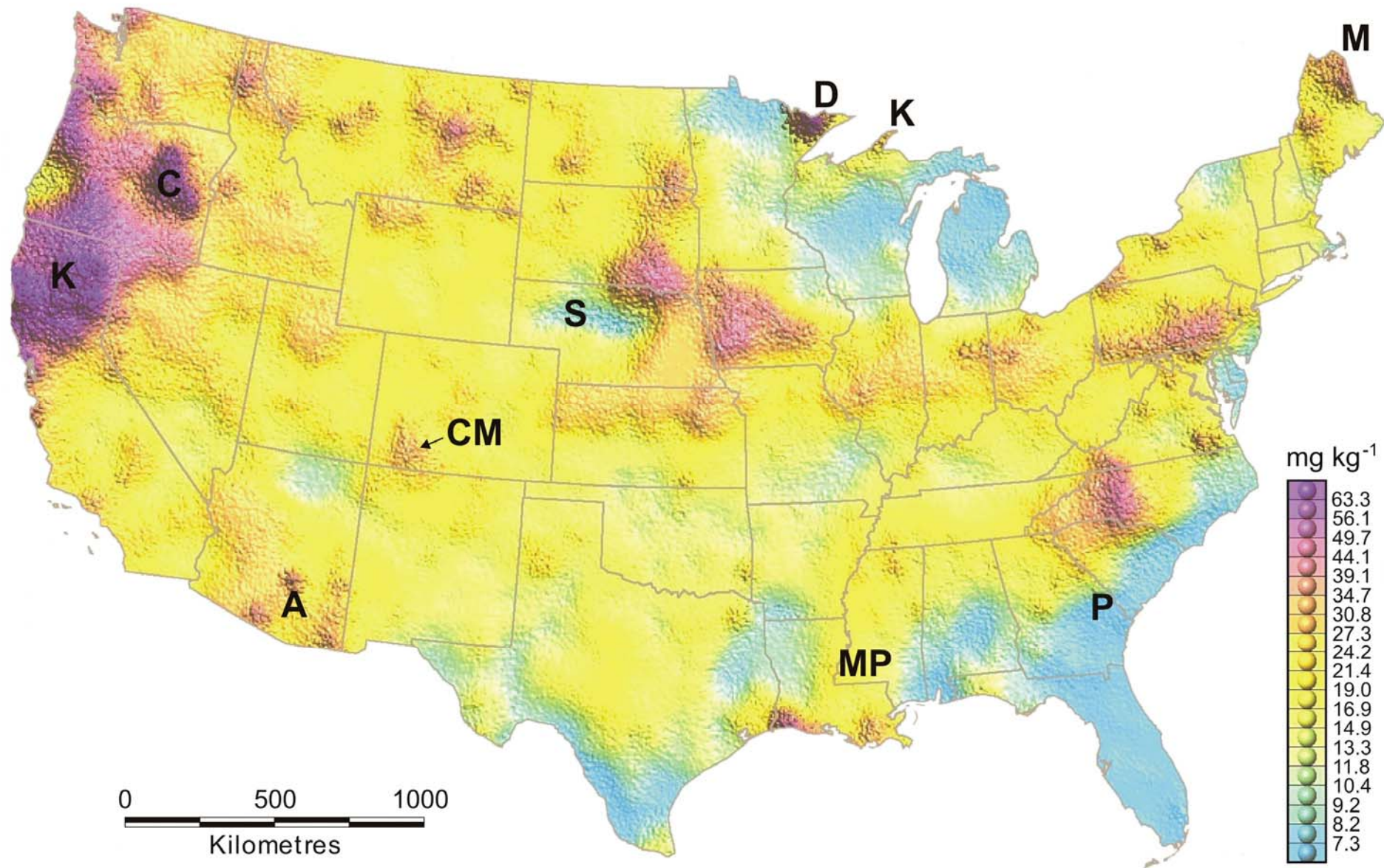




Molybdenum (ppm) 10, 20, 40, 60, 80, 90, 95, 99, 99.9th percentiles

>0.0	>0.5	>0.6	>0.9	>1.1	>1.4	>1.8	>2.2	>3.6	>7.4

Plate 2.2 Map showing the distribution of Mo(ppm) in stream sediments in England and Wales (reproduced from Webb *et al.* (1978) by permission of Oxford University Press).



Copper content (mg kg^{-1}) of soils in the conterminous United States

Chernobyl accident 1986

Baseline for radioactive and other polluting elements missing

More than 120 databases existed

10 different sample media

13 different analytical methods

Many ess. elements not measured

Impossible to compile a homogenous dataset

Harmonised geochemical database needed

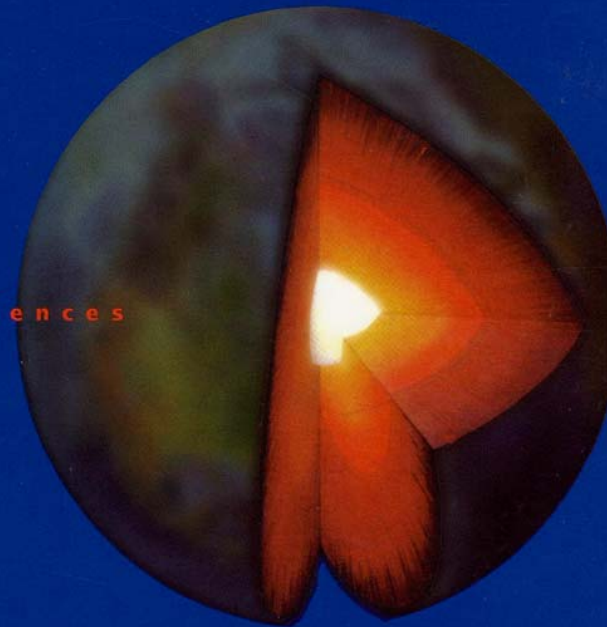
Global geochemical database

FOREGS Geochemical baseline mapping

A global geochemical database

for environmental
and resource
management

Final Report
of IGCP Project 259



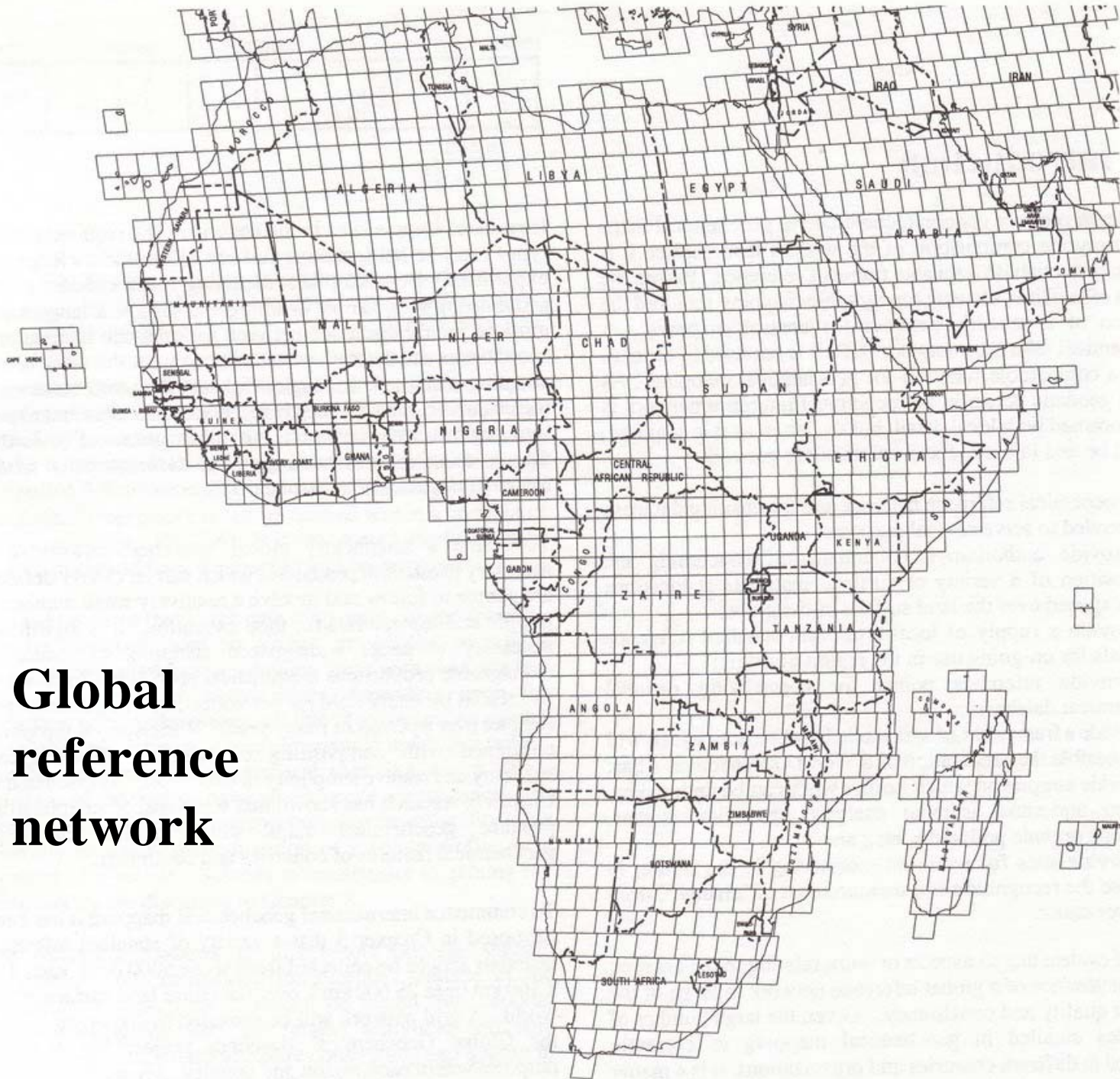
Earth sciences

19



UNESCO Publishing

Global reference network



FOREGS FIELD MANUAL

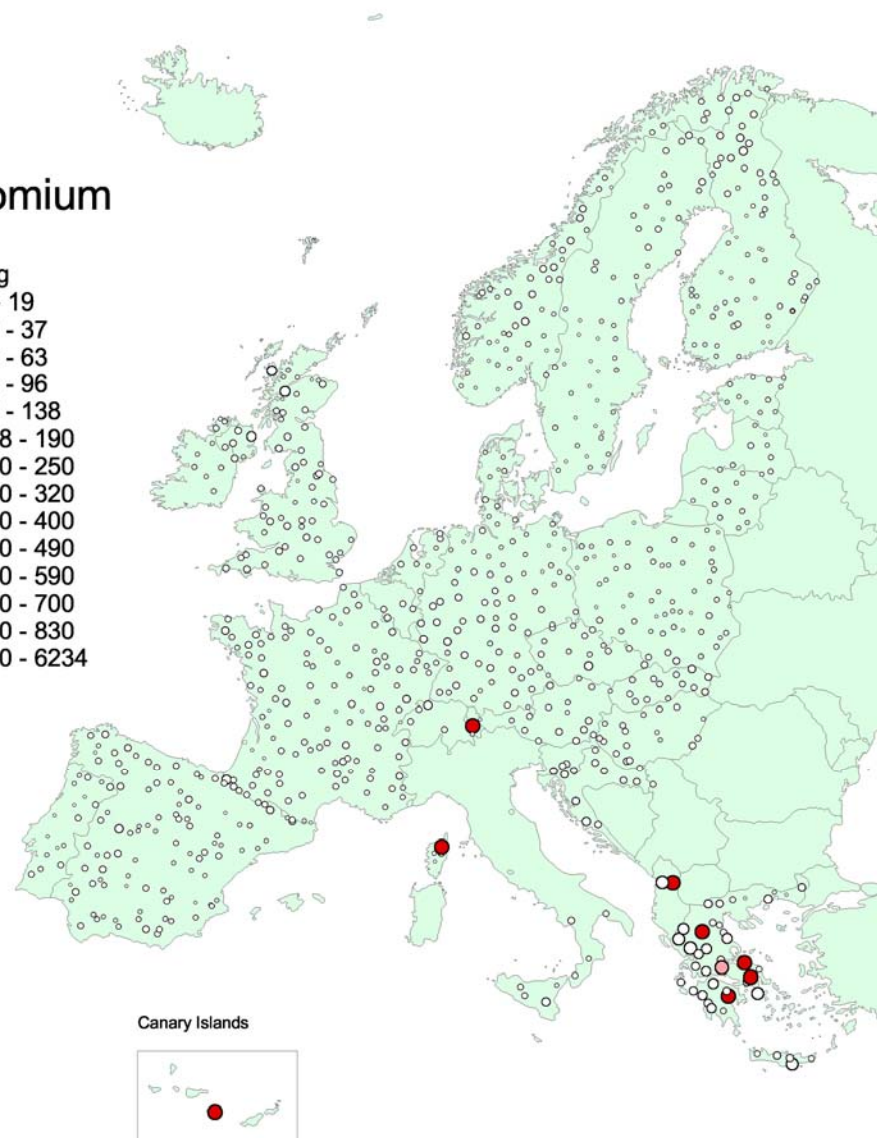
- **Stream water (filtered and unfiltered)**
- **Stream sediment (mineral sediment, <0.150 mm)**
- **Residual soil, upper horizon (topsoil) 0 - 25 cm without the top organic layer (<2 mm)**
- **Residual soil, lower (C) horizon (subsoil); a 25 cm layer within a depth range of 50 cm - 200 cm (<2 mm)**
- **Humus where present**
- **Overbank sediment, upper horizon 0-25 cm (<0.150 mm, optional)**
- **Overbank sediment, bottom layer (<0.150 mm, optional)**
- **Floodplain sediment, upper horizon 0 - 25 cm (<2 mm)**
- **Floodplain sediment, bottom layer (<2 mm, optional)**



Topsoil

Chromium

- Cr mg/kg
- 3 - 19
 - 19 - 37
 - 37 - 63
 - 63 - 96
 - 96 - 138
 - 138 - 190
 - 190 - 250
 - 250 - 320
 - 320 - 400
 - 400 - 490
 - 490 - 590
 - 590 - 700
 - 700 - 830
 - 830 - 6234



FOREGS

Geochemical baseline mapping
Field database version 1.0
Laboratory BGR, XRF, version 1.1
Projection Albers Equal-Area Conic

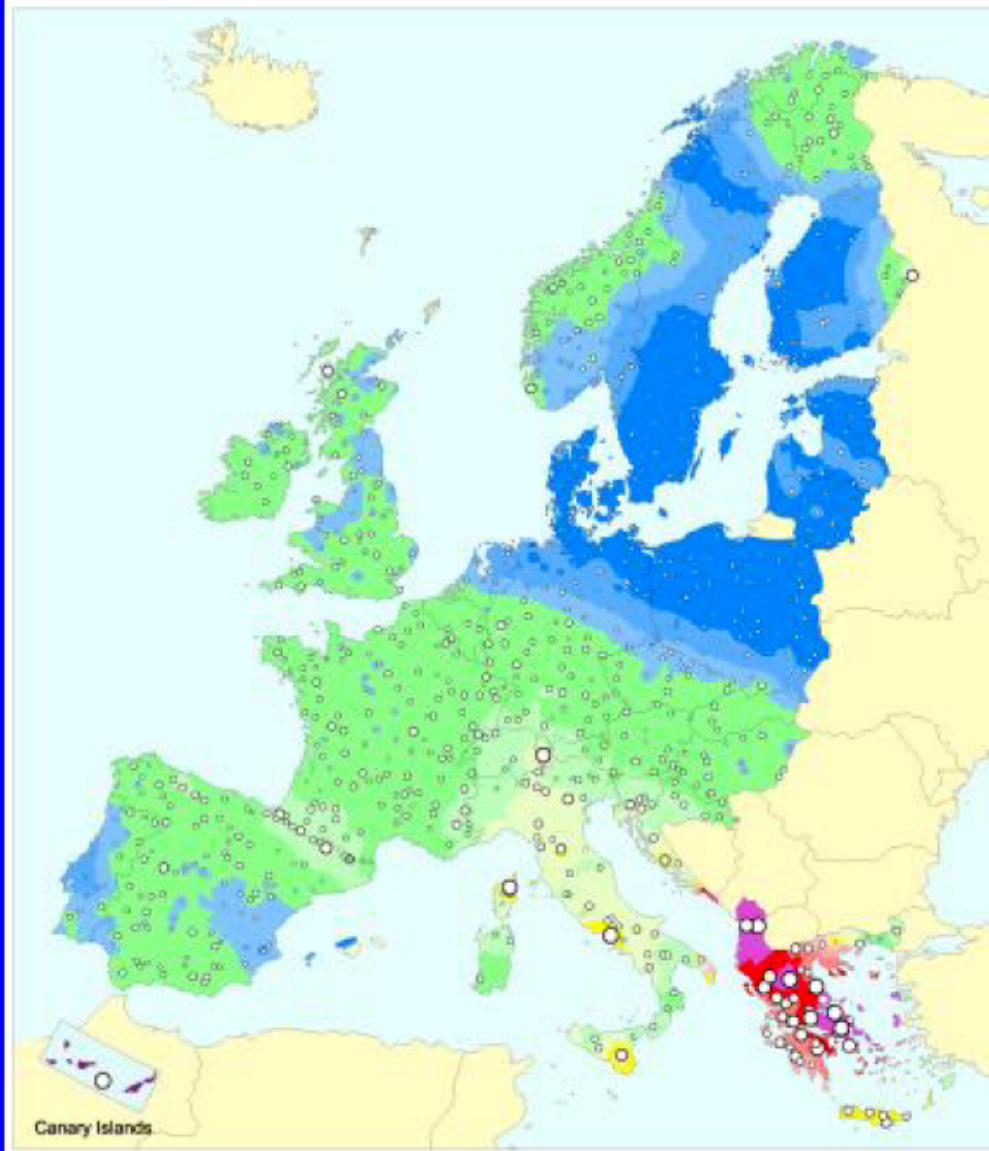
0 500 1000 Kilometers

Table 1. A summary table of the Foregs Geochemical Baseline Mapping programme and the Barents Ecogeochemistry project

	Foregs	Barents
Survey area	4.2 mill. km ²	1.55 mill km ²
Participating organisations	Geological surveys of Austria, Albania, Belgium, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Latvia, Lithuania, The Netherlands, Norway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, and UK; and from Italy Universita' di Napoli "Federico II", University of Padova, and Università degli Studi di Siena	Geological surveys of Finland and Norway, Finnish Nuclear Safety Organisation, S/C Mineral, St.Petersburg, Russia, ZAO Arkhangelskgeolrazvedka, Arkhangelsk, Russia, ZAO Mireko, Syktyvkar Komi Republic of Komi, Russia
Number of sampling sites	808	1384
Sample media		
Stream water	808 samples	1334 samples
Minerogenic stream sediment	801 samples	None
Floodplain sediment	749 samples	None
Organic soil layer (humus layer)	367 samples	1409 samples
Minerogenic top-soil	845 samples	None
Minerogenic sub-soil	789 samples	1415 samples
Terrestrial moss	None	1316 samples
Analysed elements and other parameters		
Soils	Ag, Al, As, Ba, Be, Bi, Ca, Cd, C, Co, Cr, Cs, Cu, Dy, Er, Eu, Fe, Ga, Gd, Hf, Hg, Ho, I, In, K, La, Lu, Mg, Mn, Mo, Na, Nb, Nd, Ni, P, Pb, pH, Pr, Rb, S, Sb, Sc, Si, Sm, Sn, Sr, Ta, Tb, Te, Th, Ti, Tl, Tm, U, V, W, Y, Yb, Zn, Zr, TOC, Grains size	Al, As, B, Ba, Be, Bi, C, Ca, Cd, Cl, Co, Cr, Cs, Cu, F, Fe, Ga, Hg, I, K, La, Li, LOI, Mg, Mn, Mo, N, Na, Nb, Ni, P, Pb, Rb, S, Sb, Sc, Si, Sr, Te, Th, Ti, Tl, U, V, Zn, and Zr
Organic soil	Ba, Cd, Co, Cu, Ga, La, Hg, Ni, Rb, Sr, and Zn	Al, Ag, As, B, Ba, Be, Bi, Br, C, Ca, Cd, Co, Cr, ¹³⁴ Cs, ¹³⁷ Cs, Cu, Fe, Hg, K, LOI, Li, Mg, Mn, Mo, N, Na, Ni, P, Pb, Rb, S, Sb, Se, Sn, Sr, Th, Ti, Tl, U, V, and Zn
Sediments	Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cs, Cu, Dy, Er, Eu, Fe, Ga, Gd, Ge, Hf, Hg, Ho, In, K, La, Li, Lu, Mg, Mn, Mo, Na, Nb, Nd, Ni, P, Pb, Pr, Rb, S, Sb, Sc, Se, Si, Sm, Sn, Sr, Ta, Tb, Te, Th, Ti, Tl, Tm, U, V, W, Y, Yb, Zn, Zr, and TOC,	
Water	Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cs, Cu, Dy, Er, Eu, Fe, Ga, Gd, Ge, Hf, Ho, I, In, K, La, Li, Lu, Mg, Mn, Mo, Na, Nb, Nd, Ni, Pb, pH, Pr, Rb, Sb, Se, Si, Sm, Sn, Sr, Ta, Tb, Te, Th, Ti, Tl, Tm, U, V, W, Y, Yb, Zn, Zr, EC, HCO ₃ ⁻ , Br, Cl, F, NO ₃ ⁻ , SO ₄ ²⁻ , and DOC	Ag, Al, Alkalinity, As, B, Ba, Be, Bi, Br, Ca, Cd, Cl, Co, Cr, Cs, Cu, EC, F, Fe, Hg, I, K, La, Li, Mg, Mn, Mo, Na, Ni, NO ₃ ⁻ , P, Pb, pH, Rb, Sc, Sb, Se, Si, SO ₄ ²⁻ , Sn, Sr, Th, Ti, Tl, U, V, Zn, Y, and Zr,
Moss		Al, Ag, As, B, Ba, Be, Bi, Br, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, Li, Mg, Mn, Na, P, S, Mo, Ni, Pb, Rb, Sb, Se, Sn, Sr, Th, Tl, U, V, and Zn
Time period	1996 (1986) – 2005	1999 (1998) – 2004
Number of participating countries	2 (6)	26

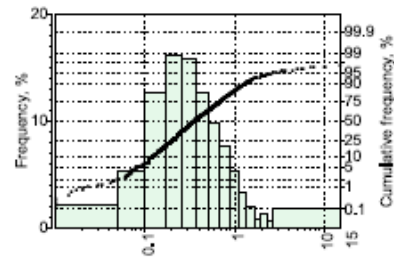
Topsoil

Nickel



Topsoils.dbf	
○	0
○	1 - 5
○	6 - 11
○	11 - 19
○	19 - 31
○	31 - 47
○	47 - 67
○	67 - 91
○	91 - 121
○	121 - 155
○	155 - 195
○	196 - 241
○	241 - 294
○	294 - 353
○	> 353

Surface from Topsoils.dbf	
■	< 5.0
■	5.0 - 11.0
■	11.0 - 19.0
■	19.0 - 31.0
■	31.0 - 47.0
■	47.0 - 67.0
■	67.0 - 91.0
■	91.0 - 121.0
■	121.0 - 155.0
■	155.0 - 195.0
■	196.0 - 241.0
■	241.0 - 294.0
■	> 294.0
■	No Data

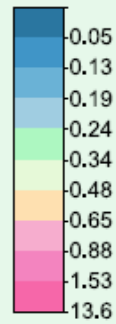


Se
 ICP-MS, detection limit 0.01 µg/L
 Number of samples 806
 Median 0.34 µg/L

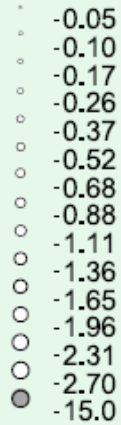
Selenium
 Stream water



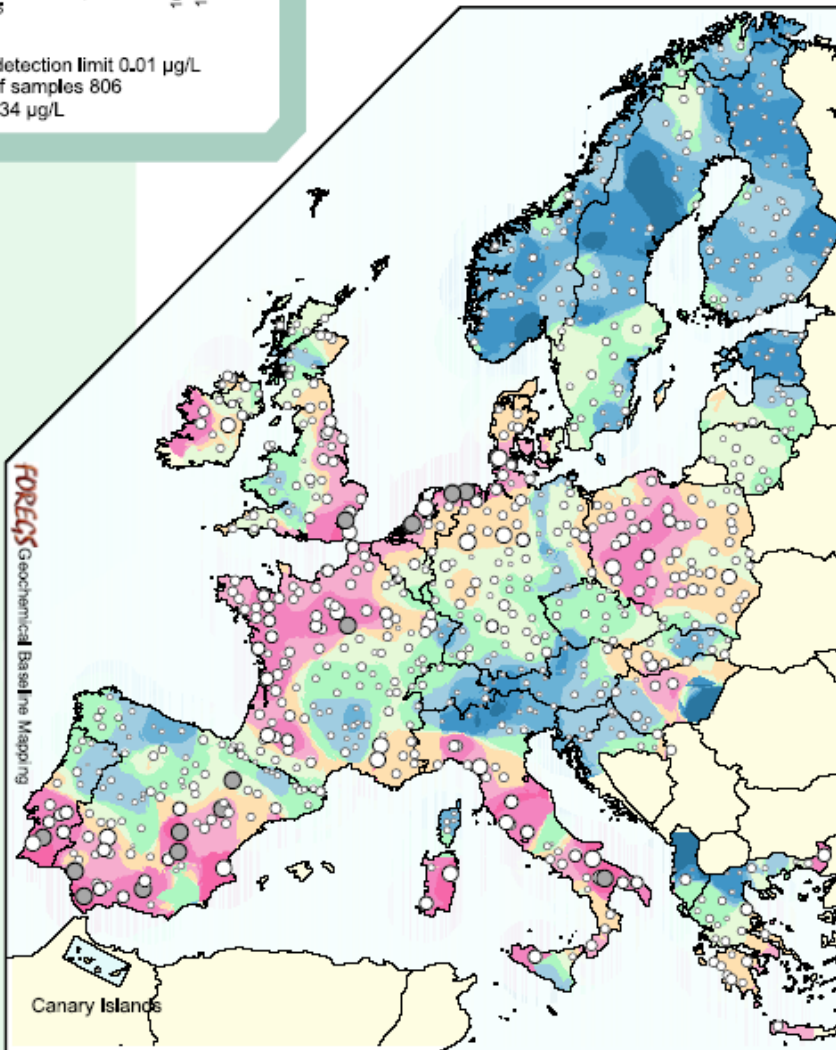
0 500 1000 Kilometers



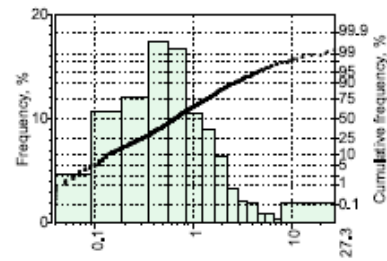
Se µg/L



FOREGS
 Geochemical Baseline Mapping



Canary Islands

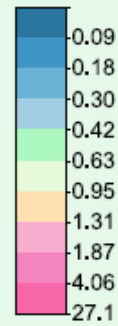


As
 ICP-MS, detection limit 0.01 µg/L
 Number of samples 807
 Median 0.63 µg/L

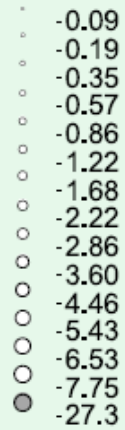
**Arsenic
 Stream water**



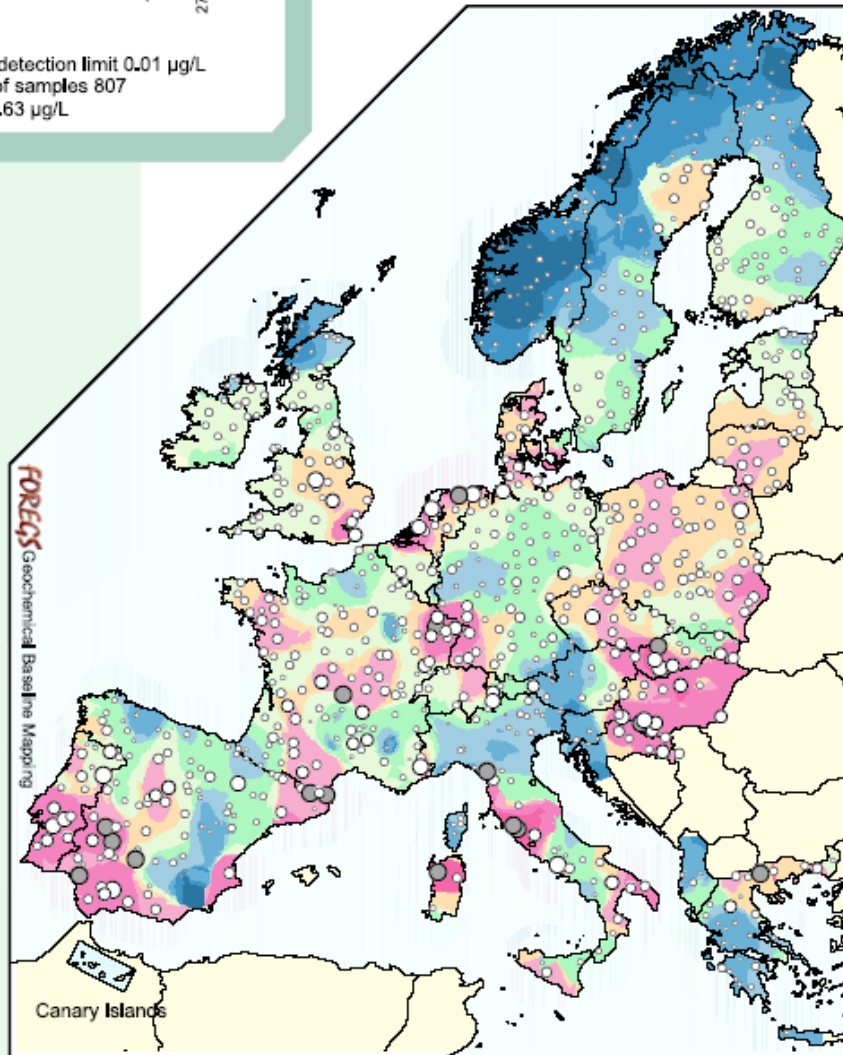
0 500 1000 Kilometers



As µg/L



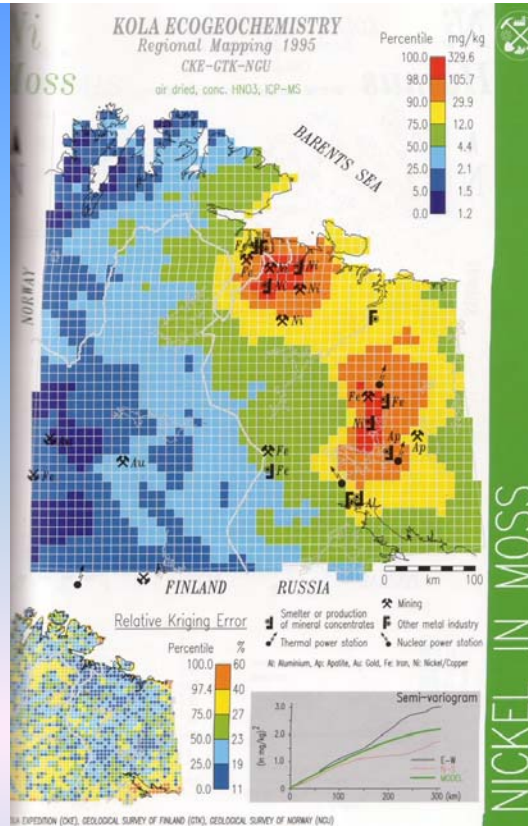
FOREGS
 Geochemical Baseline Mapping



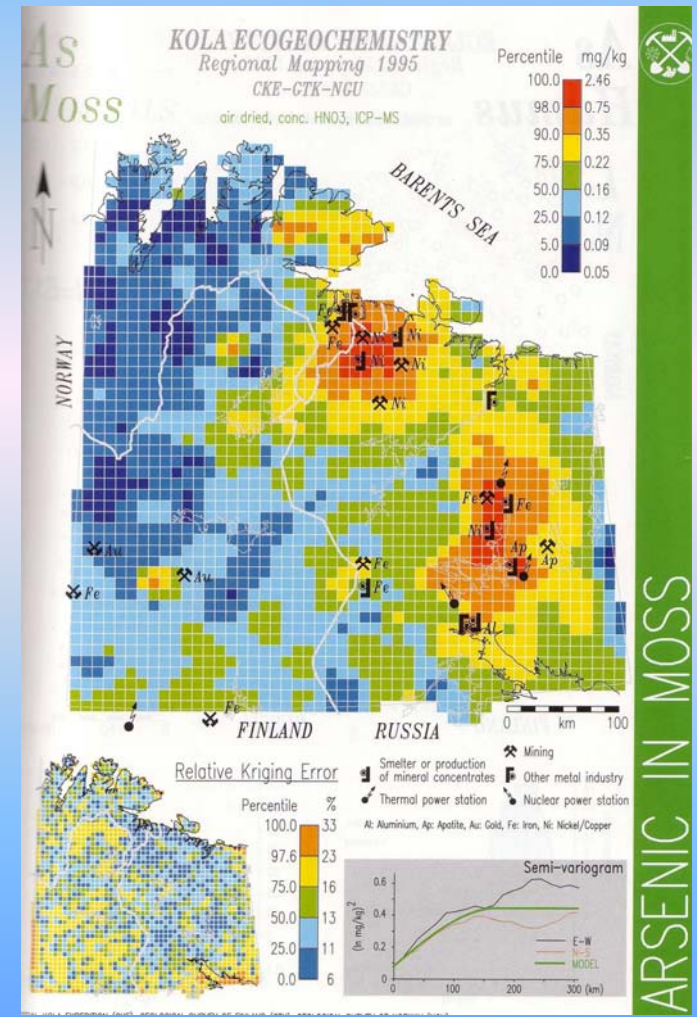
Canary Islands

ENVIRONMENTAL GEOCHEMICAL ATLAS OF THE CENTRAL BARENTS REGION

Reimann, C., Äyräs, M., Chikushin, V., Bogatyrev, I., Boyd, R., Carrat, P. de, Dutter, R., Finne, T.E., Halleraker, J.H., Jøger, Ø., Kashulina, G., Lehto, O., Niskavaara, H., Pavlov, V., Räsänen, M.L., Strand, T. & Volden, T.



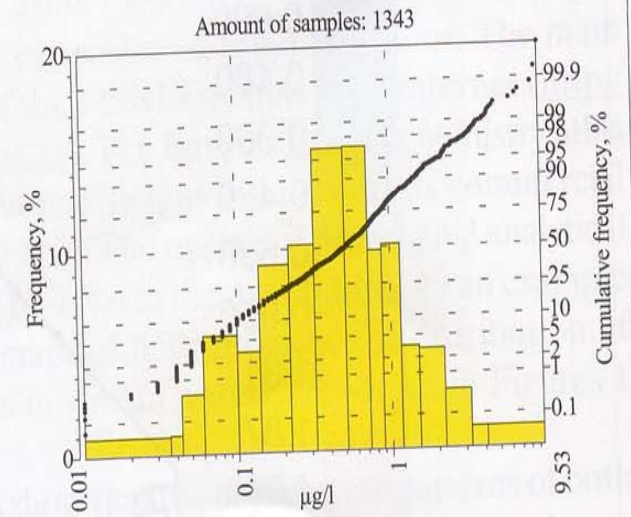
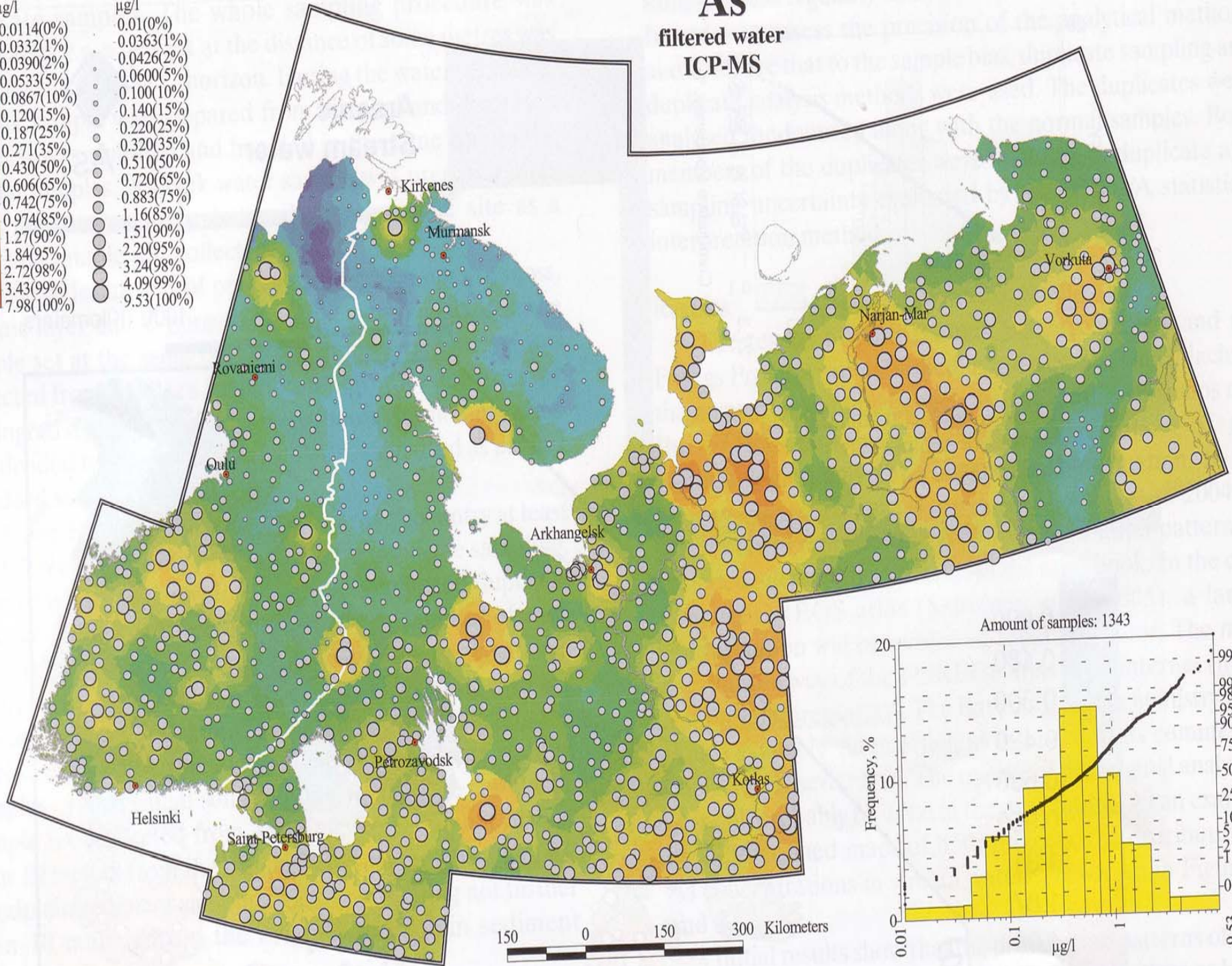
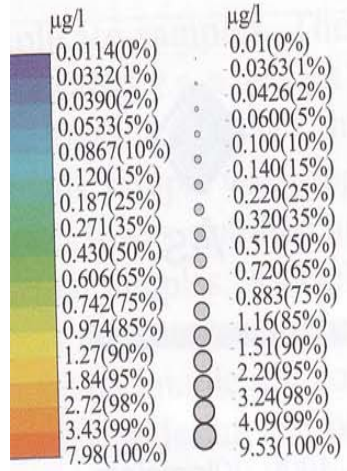
NICKEL IN MOSS

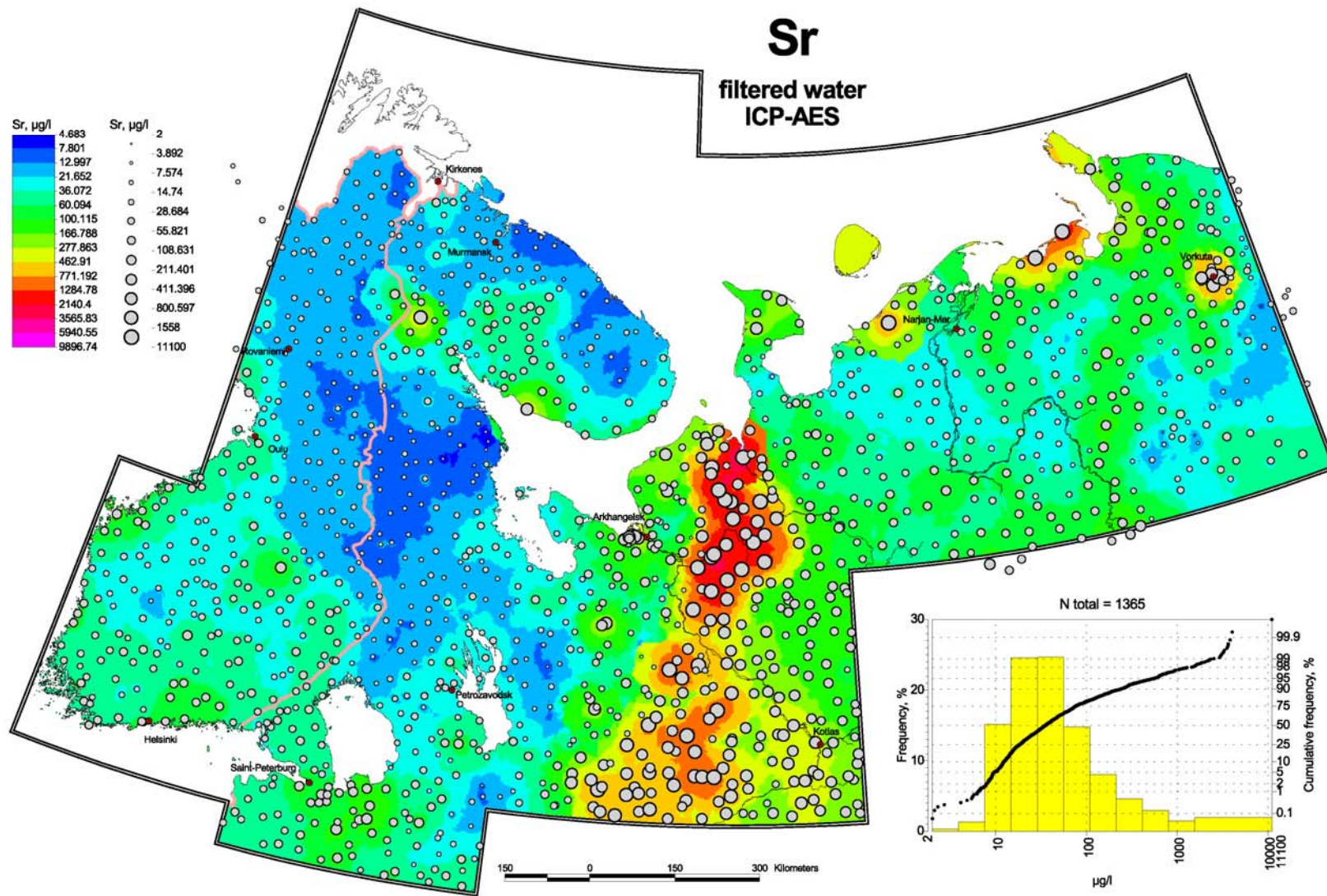


ARSENIC IN MOSS



As filtered water ICP-MS



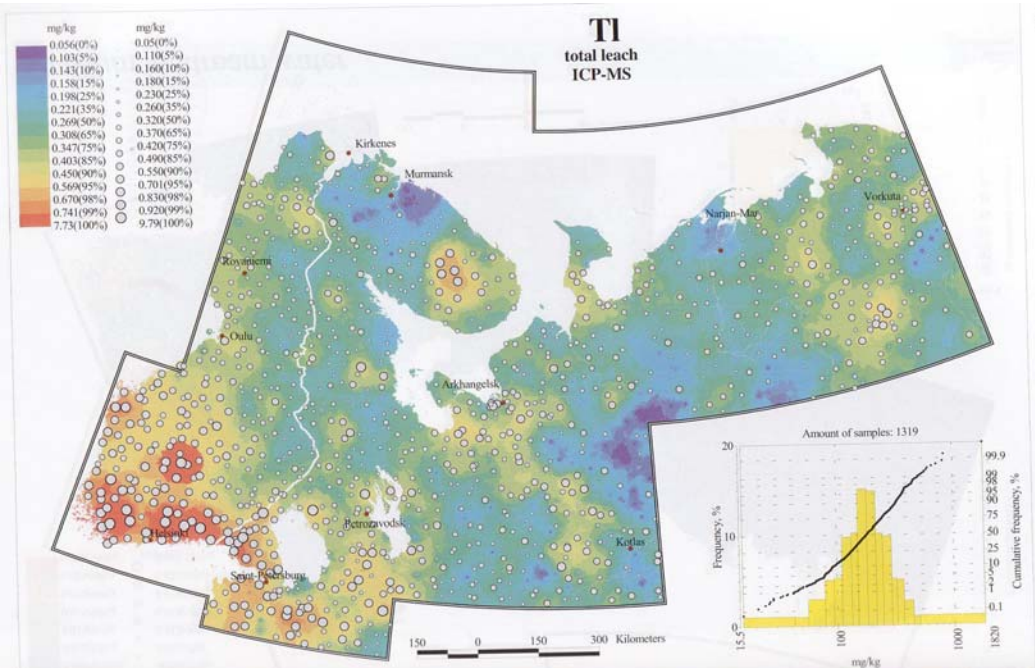


Strontium in stream water

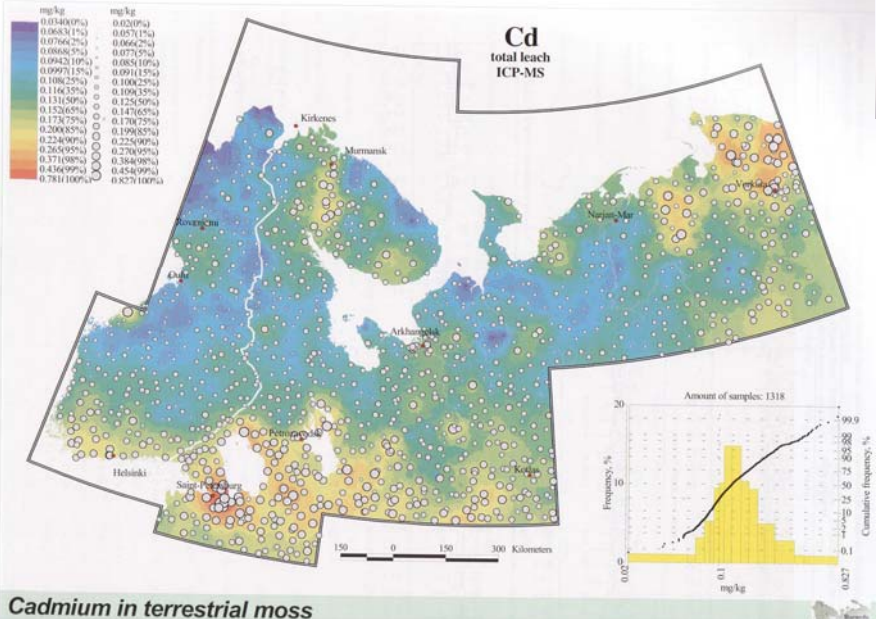


Natural element concentrations (especially strontium) of stream waters in the area of sulphate bearing carbonate rocks in Central Russia are in such a high level that they probably cause health risks. More detailed study is needed.

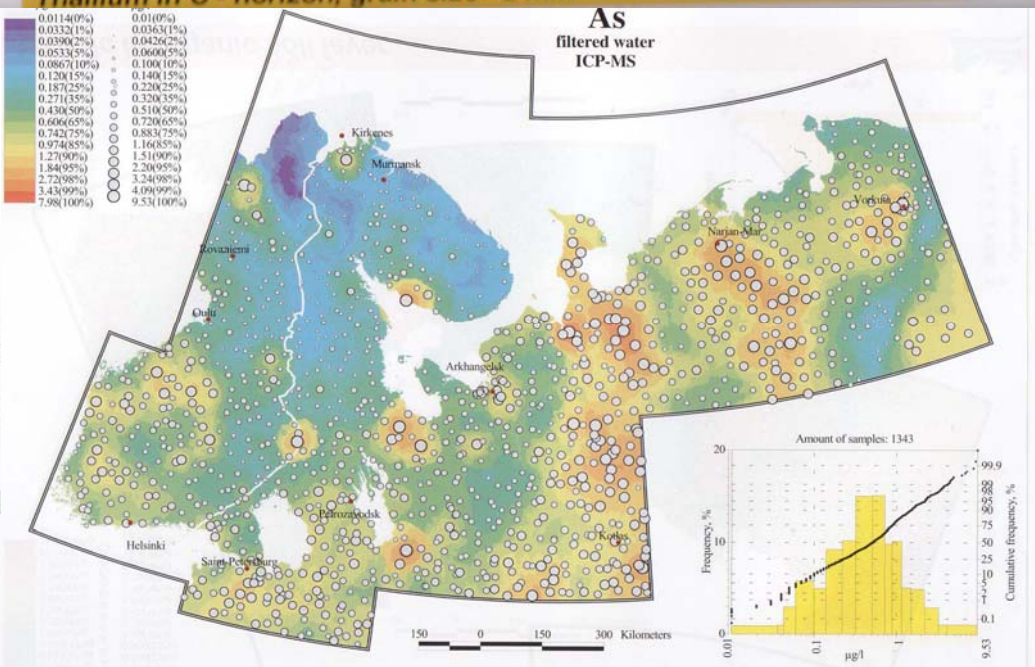
BARENTS ECOGEOCHEMISTRY



Thallium in C - horizon, grain size <2 mm



Cadmium in terrestrial moss



Arsenic in stream water

AGRICULTURAL SOILS IN NORTHERN EUROPE: A GEOCHEMICAL ATLAS

Clemens Reimann, Ulrich Siewers, Timo Tarvainen, Liidia Bityukova,
Jan Eriksson, Aivars Gilucis, Virgilija Gregorauskiene, Valentin K. Lukashev (†),
Natalia N. Matfian & Anna Pasieczna

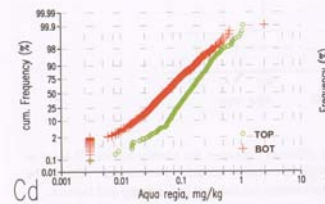
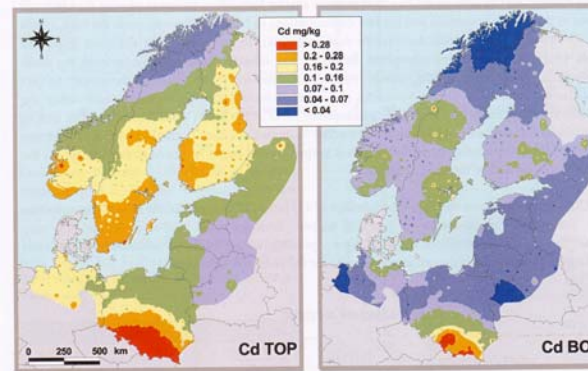
GEOLOGISCHES JAHRBUCH
SONDERHEFTE

Reihe D Heft SD5

Cd – Cadmium (48)

Baltic Soil Survey (BSS)

in AGRICULTURAL SOIL, A_v (TOP) and B/C-horizon (BOT), aqua regia extraction, AAS

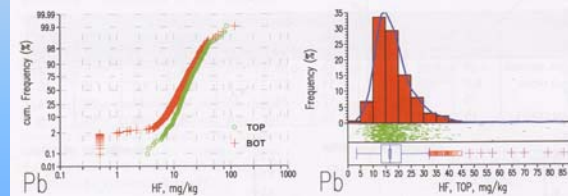
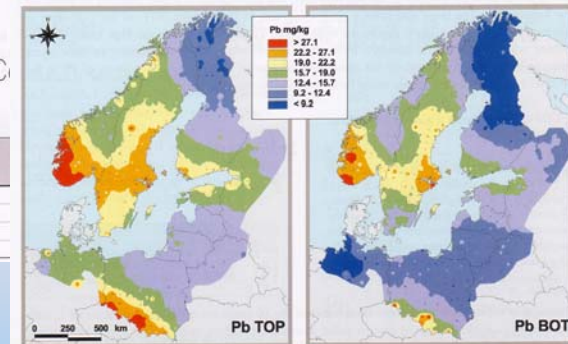


Cd in agricultural soils from Northern Europe		TOP
mg/kg		N=744
MINIMUM		<0.005
MEDIAN		0.13
MAXIMUM		1.1
MAD		0.053

Pb – Lead (82)

Baltic Soil Survey (BSS)

in AGRICULTURAL SOIL, A_v (TOP) and B/C-horizon (BOT), HF-extraction, ICP-MS



Pb in agricultural soils from Northern Europe	Ammonium acetate		Aqua regia		HF		XRF (total)	
	TOP	BOT	TOP	BOT	TOP	BOT	TOP	BOT
mg/kg	N=743	N=746	N=744	N=746	N=747	N=747	N=748	N=747
MINIMUM	<0.5	<0.25	<0.1	0.3	3.4	<1	<4	<4
MEDIAN	0.7	0.3	8	5	17	13	15	12
MAXIMUM	6	6	76	73	85	118	85	109
MAD	0.41	0.22	2.4	2.7	3.9	4.0	5.0	4.0



Atmospheric Heavy Metal Deposition in Europe

– estimation based on moss analysis



Nord



Cadmium
(microgram/gram)

- Over 0.8
- 0.7 - 0.8
- 0.6 - 0.7
- 0.5 - 0.6
- 0.4 - 0.5
- 0.3 - 0.4
- 0.2 - 0.3
- Below 0.2
- Undefined

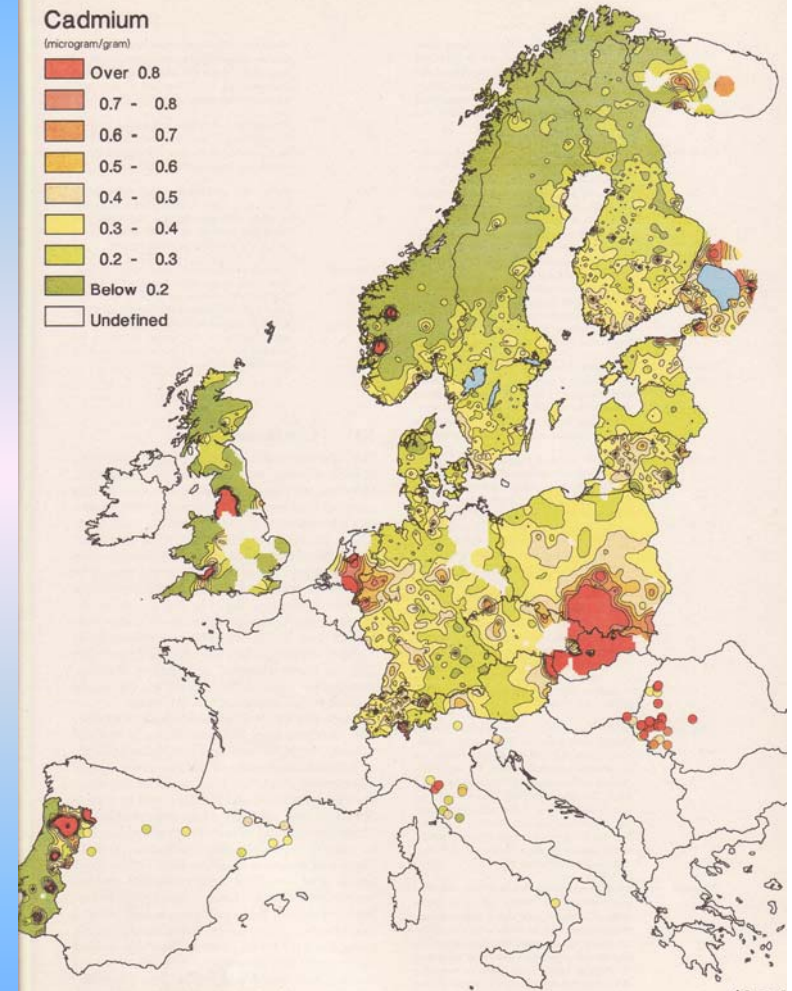


Fig 3. Cadmium (Cd) in moss ($\mu\text{g/g}$).

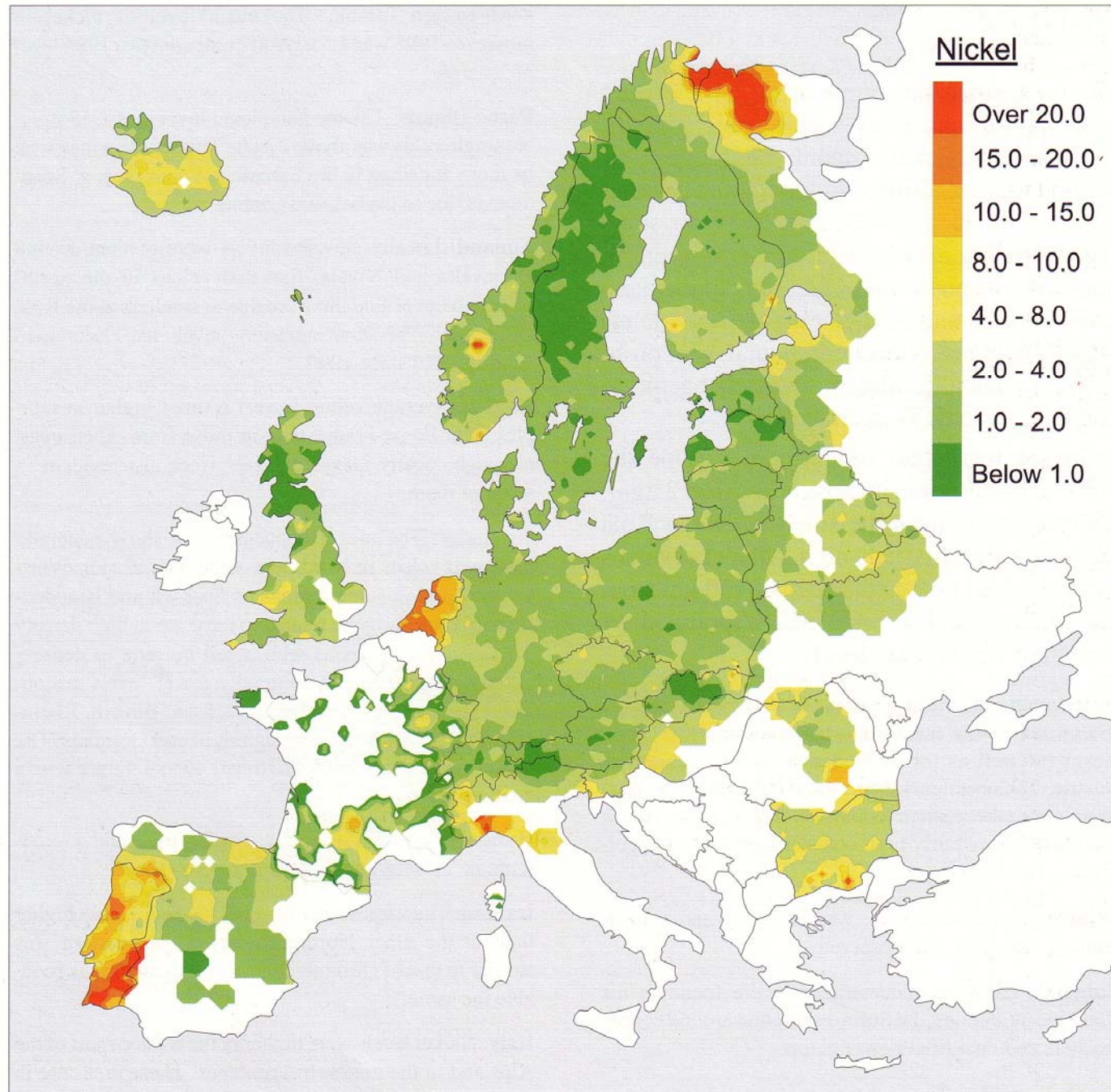
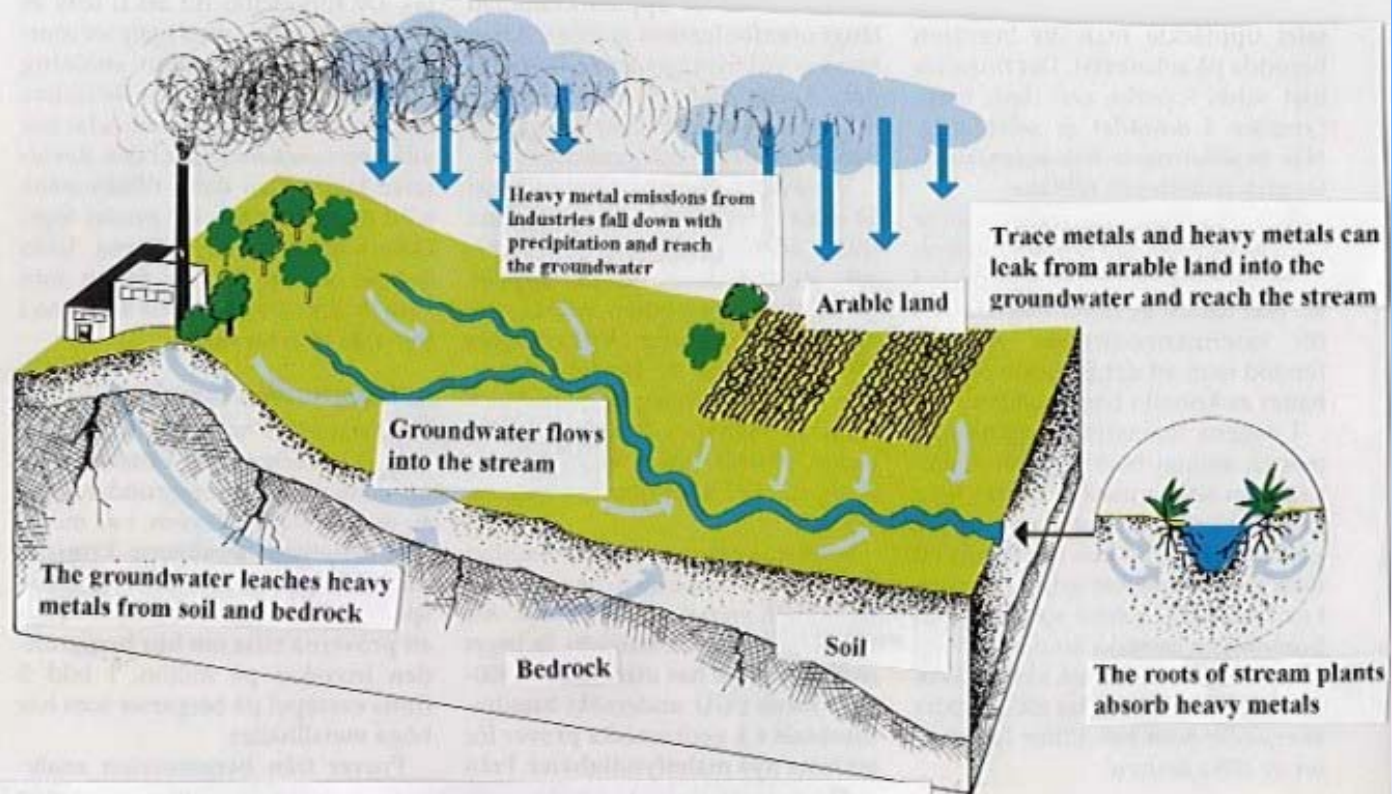


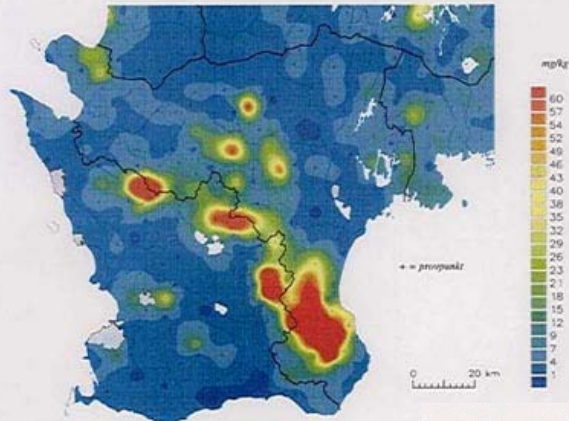
Fig 15 Nickel (Ni) in moss ($\mu\text{g/g}$).



The heavy metals in plant roots can be derived from bedrock and soils but also from industrial pollution and fertilization of arable land

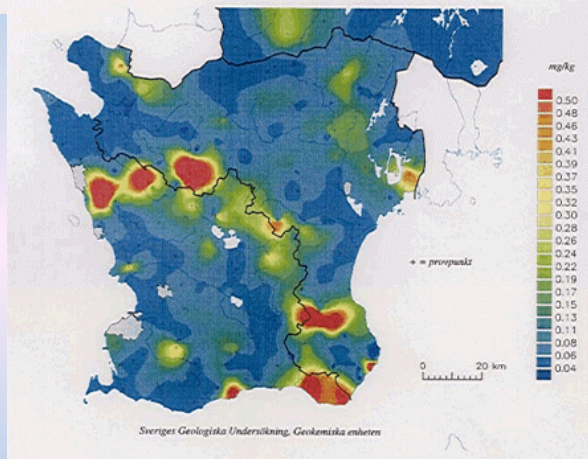


Kadmium i bäckvattenväxter



Sveriges Geologiska Undersökning, Geokemiska enheten

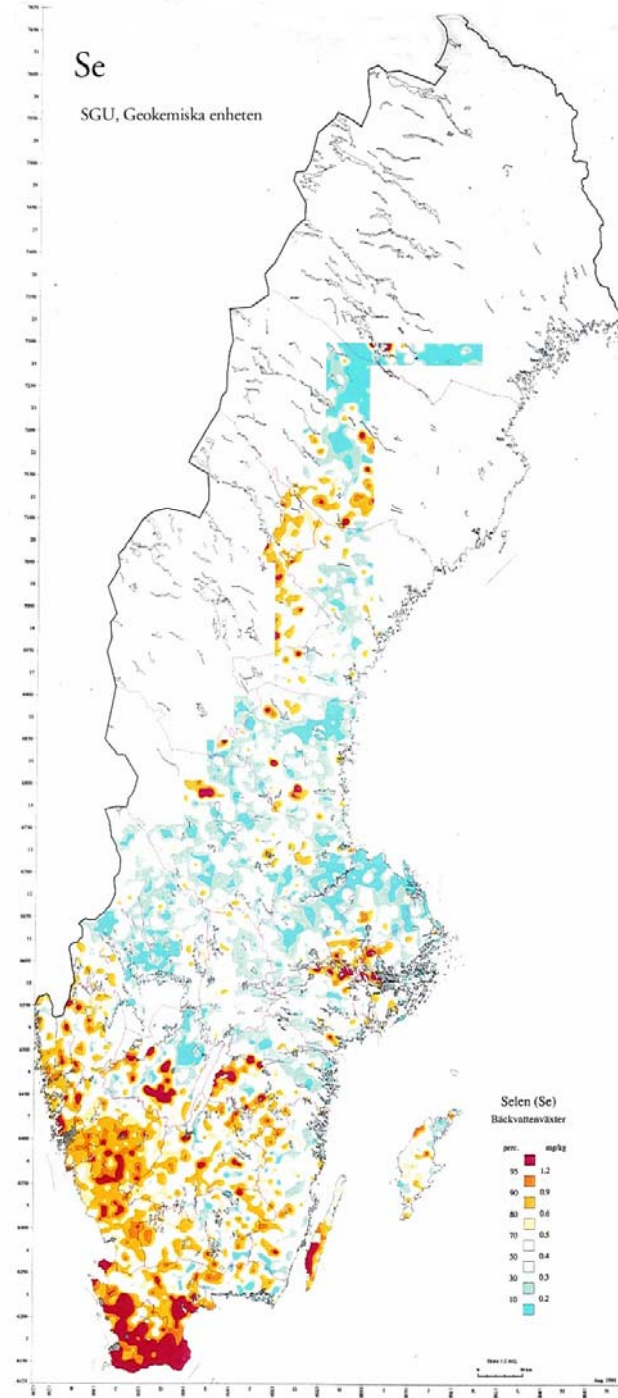
Kadmium i brunnsvatten



Sveriges Geologiska Undersökning, Geokemiska enheten

Se

SGU, Geokemiska enheten



Cd / Se

Health effects?



**THE
MOOSE
DISEASE
IN
SWEDEN**



?



METAL CONTENTS IN MOOSE 1982-1992

Cu -50%

Cr -80%

Fe -

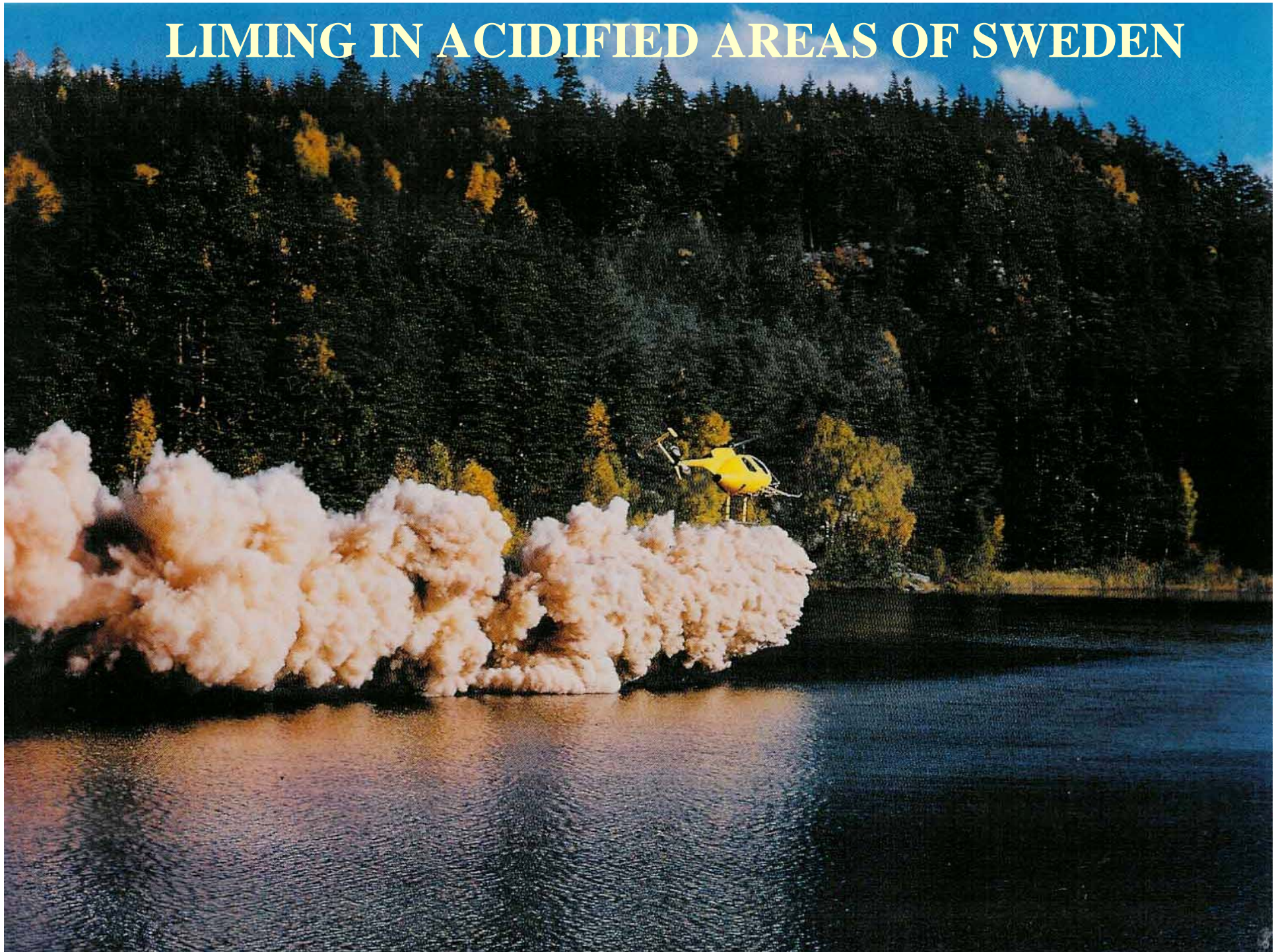
Zn -

Cd -30%

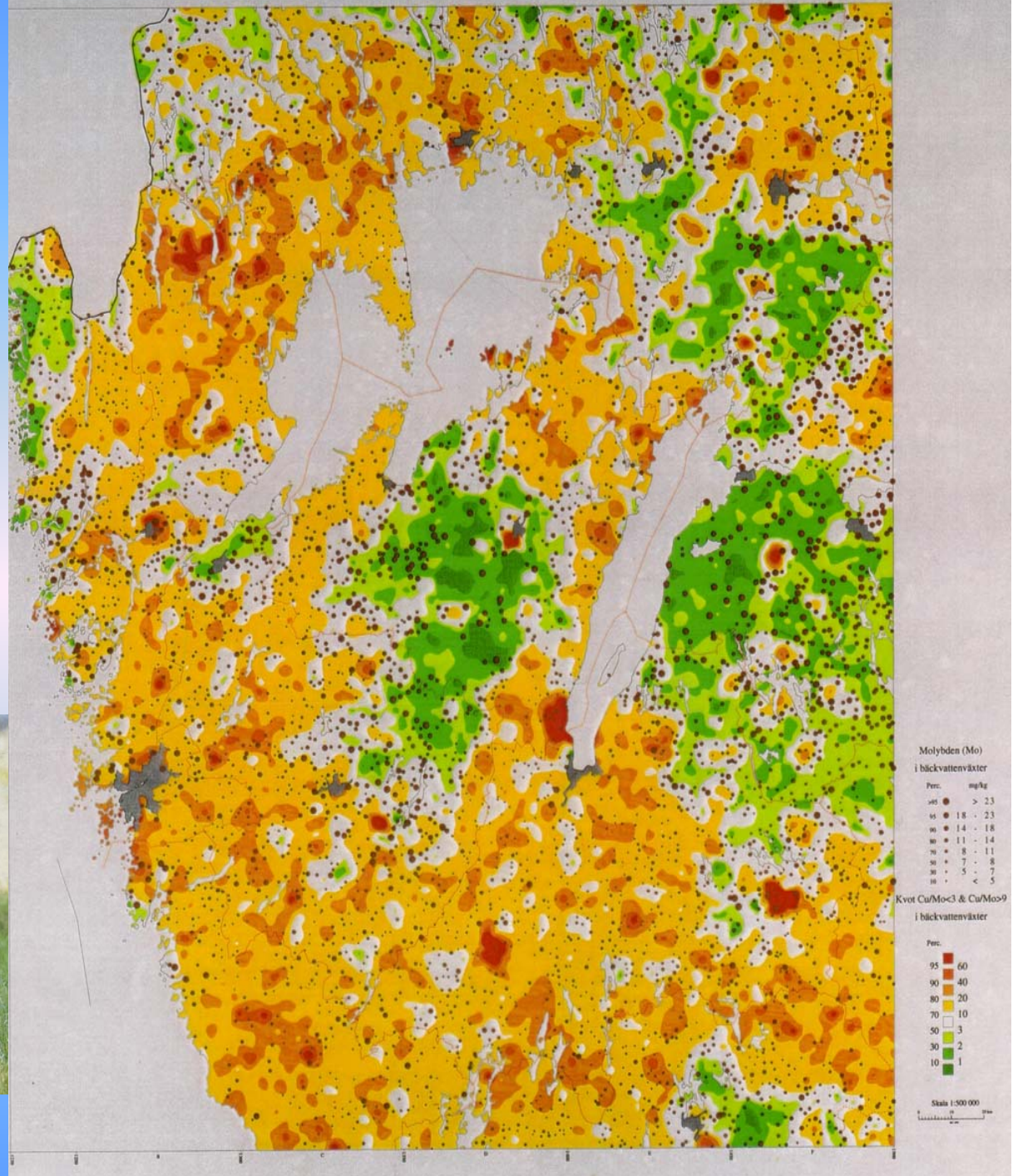
Mo +24%



LIMING IN ACIDIFIED AREAS OF SWEDEN



Risk areas for cattle, moose, deer etc



Evidence of a Relationship Between Childhood-Onset Type I Diabetes and Low Groundwater Concentration of Zinc

BENGT HAGLUND, PHD
KATARINA RYCKENBERG, BSC

OLLE SELINUS, PHD
GISELA DAHLQUIST, MD, PHD

children who developed diabetes 3 years later with that of population-based age-matched healthy control subjects.

OBJECTIVE — Zinc deficiency has shown to increase the risk for diabetes in diabetes-prone experimental animals. Low concentrations of zinc have also been shown in serum of recent onset cases with IDDM. The present study examines the hypothesis that exposure to a low concentration of zinc in drinking water could increase the risk for future onset of IDDM.

RESEARCH DESIGN AND METHODS — Using the Swedish childhood diabetes reg-

RESEARCH DESIGN AND METHODS

Cases and control subjects

This study was based on incident childhood diabetes cases from 1 July 1977 to 31 December 1992, registered to the Swedish

DIABETES TYPE 1

”CONCLUSION It is concluded that this study for the first time provides evidence that a low groundwater content of zinc, which may reflect long-term exposure through drinking water, is associated with later development of childhood onset diabetes.”

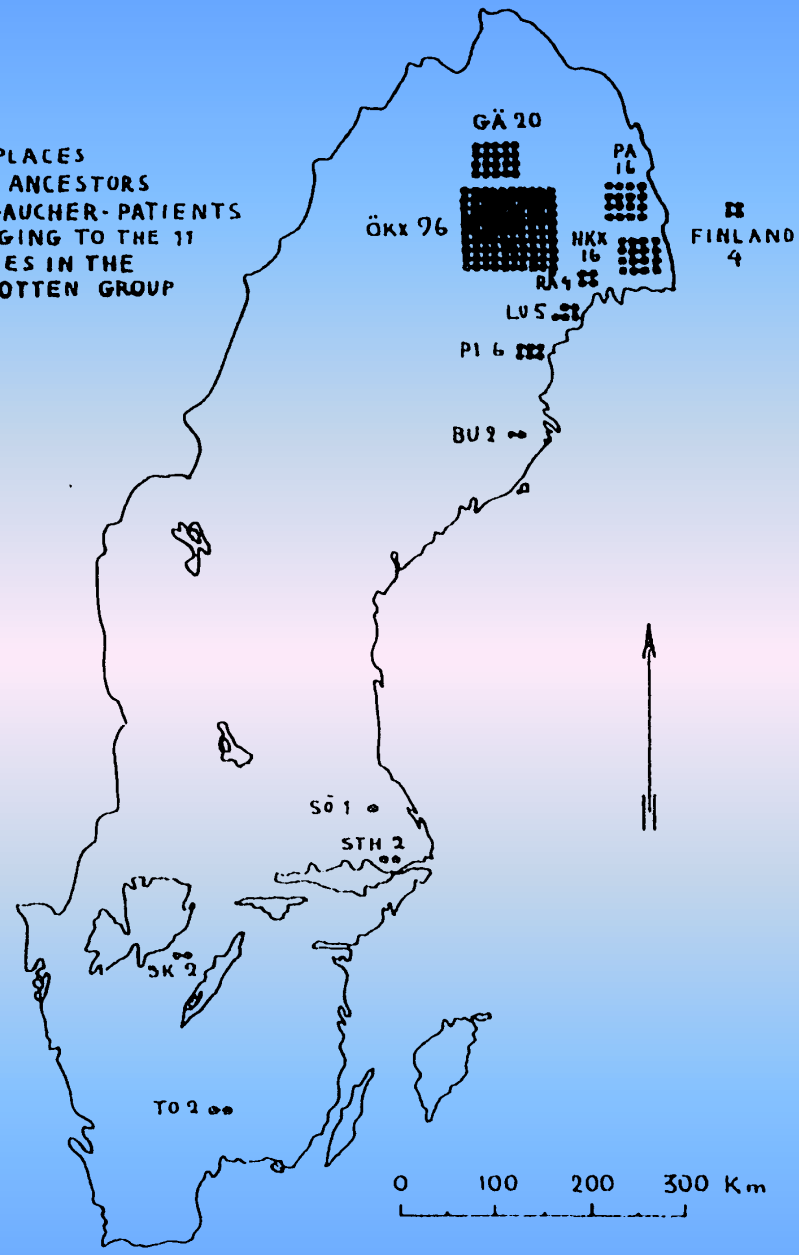
Karolinska
Institute

The National
Board of
Health and
Welfare

Geological
Survey of
Sweden

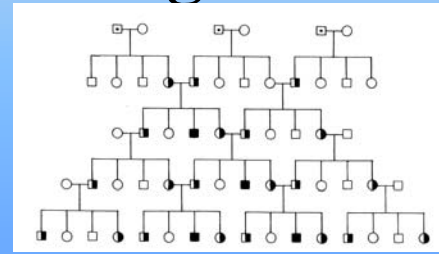
MORBUS GAUCHER

BIRTHPLACES OF 176 ANCESTORS OF 16 GAUCHER-PATIENTS BELONGING TO THE 11 FAMILIES IN THE NORRBOTTEN GROUP



300 cases
dysfunction in the lipid metabolism in the body,
an inherited chemical malformation.

Spleen and liver enlargement



Splendid genealogy records in Sweden



Environmental Geochemical Monitoring Network

5000 cells

71 elements

Regional Geochemistry - National Reconnaissance

Stream sed.

400 000 samples

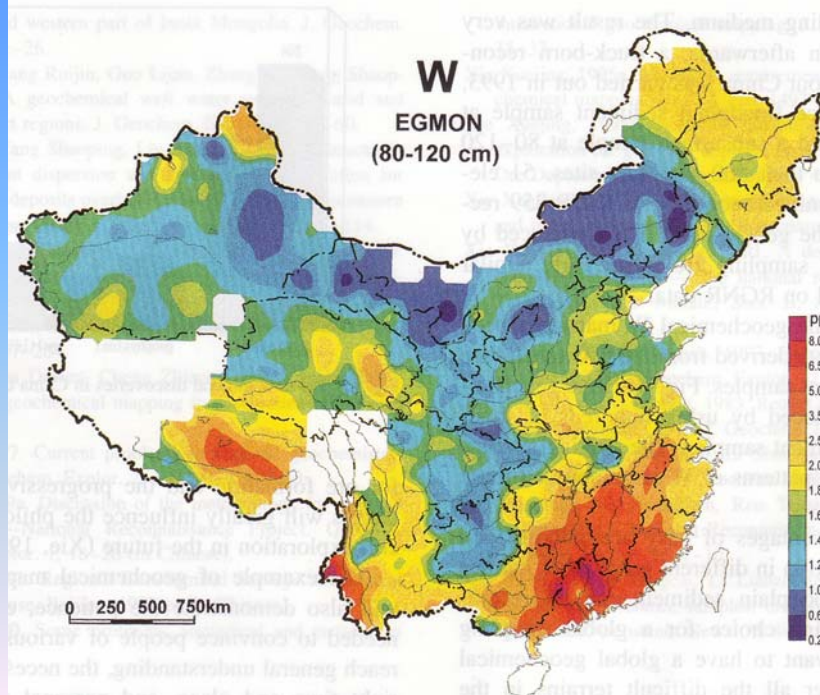


Fig. 9

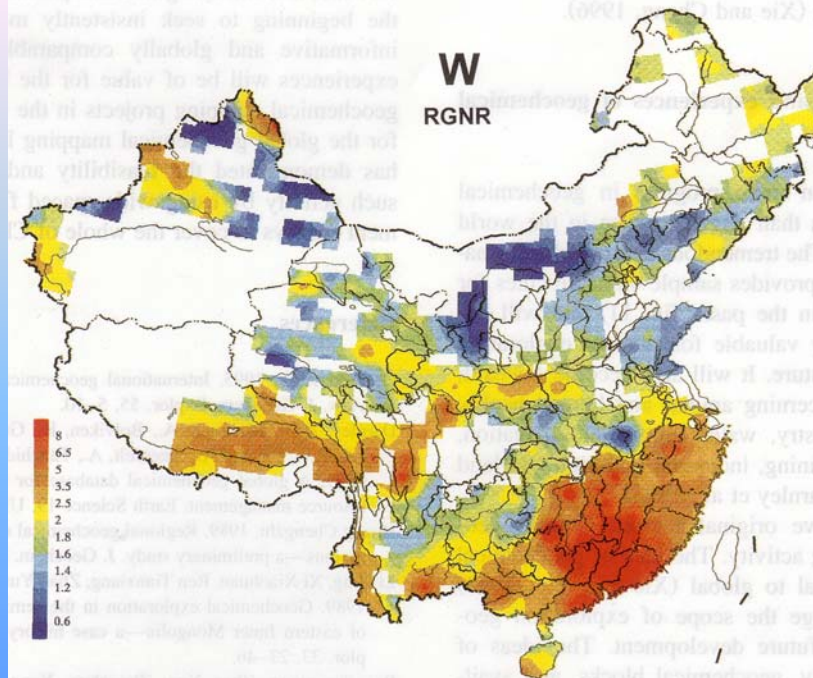


Fig. 10

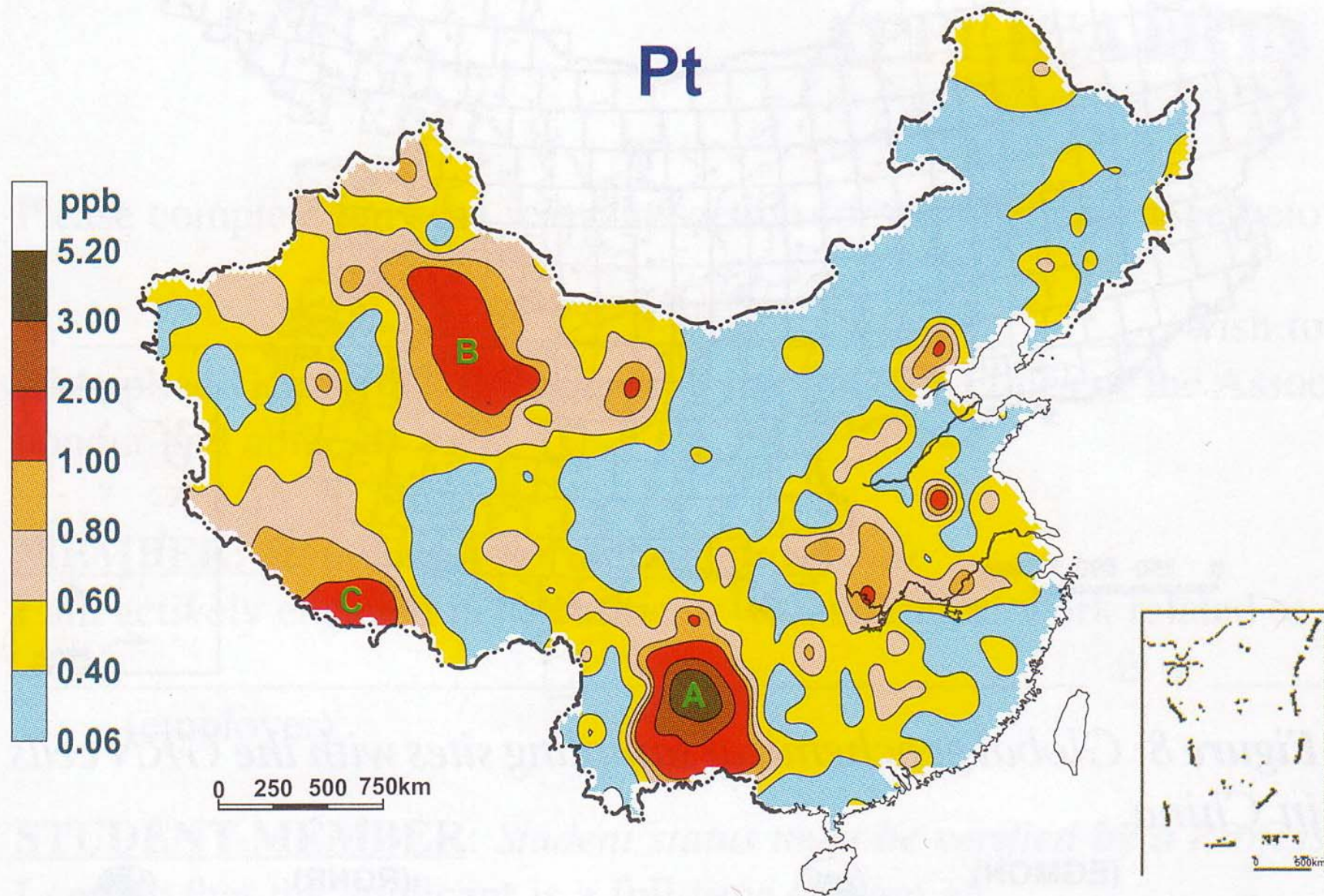
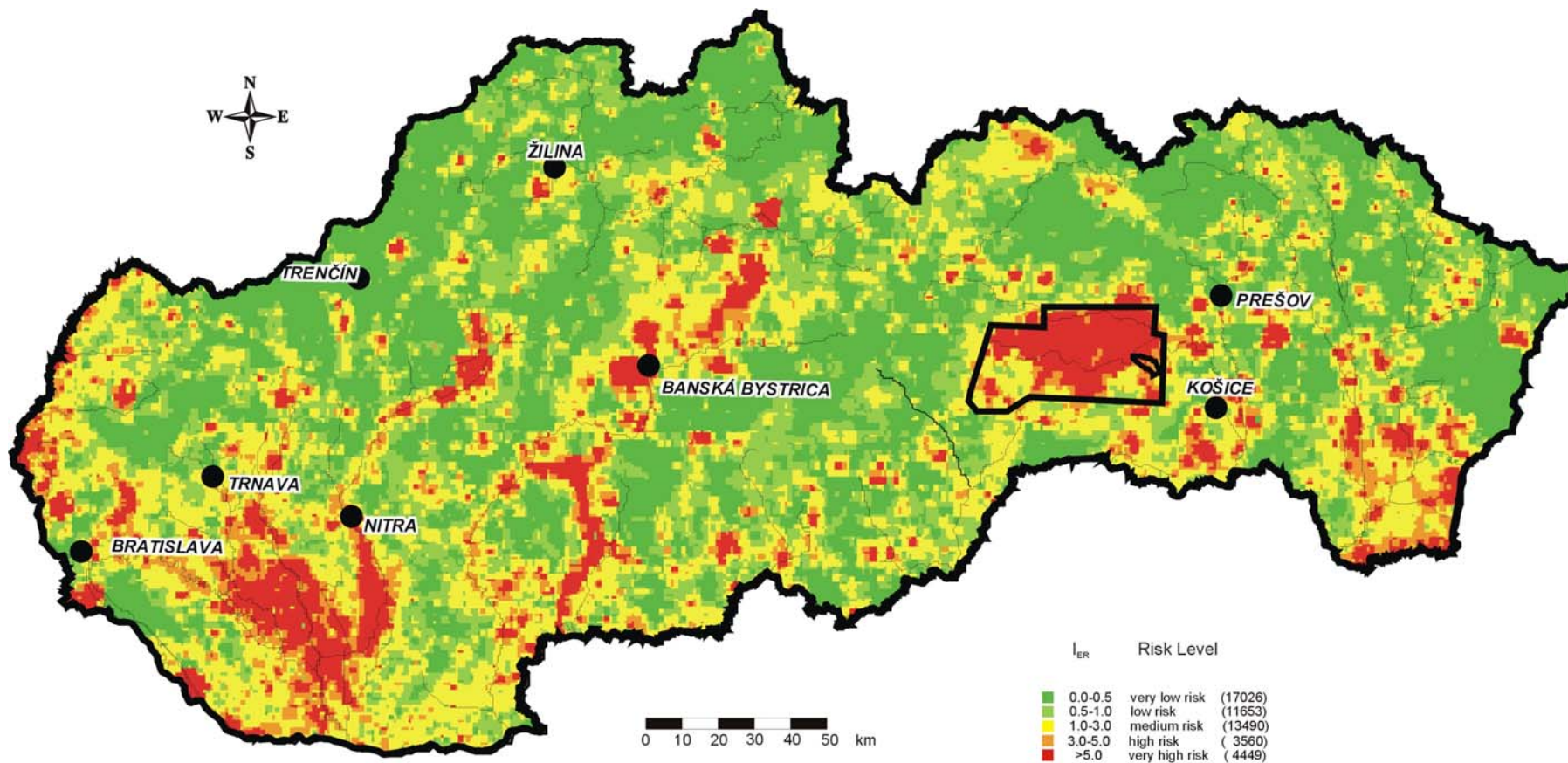


Figure 10: Geochemical distribution of Pt in China.

Environmental Risk Assessment Map of the Slovak Republic



MATERIALS

GEOCHEMICAL DATA & HEALTH INDICATORS

GEOCHEMICAL DATA

- **Data from GEOCHEMICAL ATLAS**
- **New samples and new analyses in SGR Mts.**
 - **Soils** (A horizon, 816 samples)
 - **Stream sediments** (1 844 samples)
 - **Groundwater** (797 samples)
 - **Surface water** (754 samples)
 - **Vegetables** (13 samples)

Total contents, toxicity tests (acute and chronic), **mobility and bioavailability** (5-step extraction), **valence of some metals** (Sb^{3-5} , As^{3-5} , Cr^{+6}), **mainly toxic metal** (Al, As, Cd, Cu, Cr^{6+} , Hg, Pb, Sb) **organic macro and micro pollutants.**

HEALTH INDICATORS

MEDICAL AND DEMOGRAPHIC DATA

- Data from national databases
- Direct medical research in pilot area

Health indicators – selected and standardized according to WHO methodology

- Data from state registers
- Data validated by SHI
- Data represent average values of 5-years period (1993-1997)

6 main basic groups of Health indicators are used

- | | |
|-------------------------------|---------------------------|
| ✓ Demographic data | ✓ Cancer mortality |
| ✓ Data of reproductive health | ✓ Chronic lung diseases |
| ✓ Total mortality | ✓ Cardiovascular diseases |

In each of mentioned groups several separate groups (according to age and sex) and several individual diagnosis are evaluated.

EPIDEMIOLOGICAL – MEDICAL research (ZLATA IDKA vill.)

determination of As, Sb in biological materials of people

Hair – 71 respondents

Nails – 73 respondents

Urine – 116 respondents

Blood – 117 respondents

GEOCHEMICAL DATA

MEDICAL DATA



**homogenization
and
unification of databases**



**calculation of relationships between
geochemical and medical data**



**determination and evaluation of areas
with increased environmental risk**



**determination and evaluation of areas
with increased health risk**



**verification of health risk by medical
research
(examination of biological materials)**

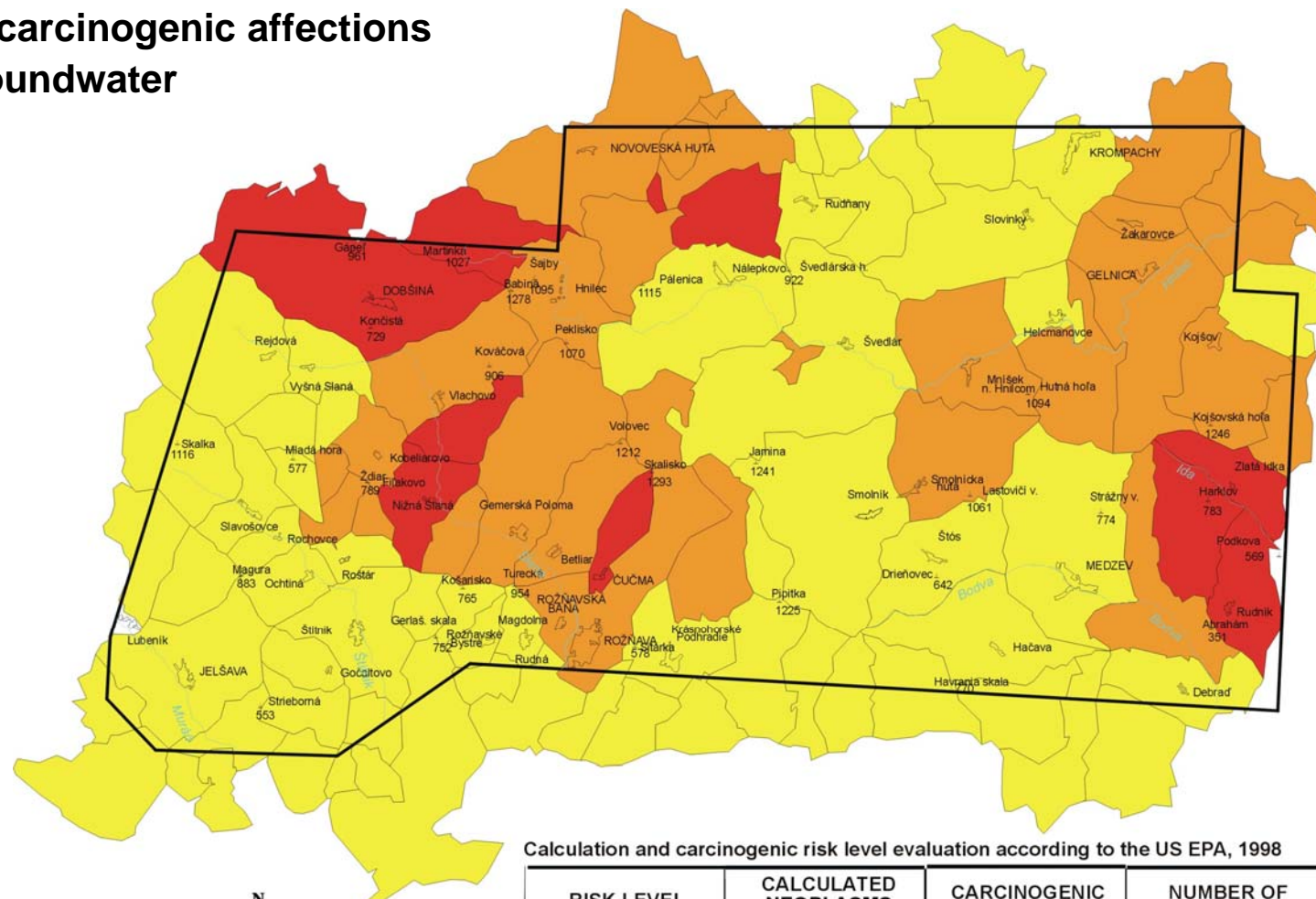


**environmental analysis and suggestion of precaution for prevention
and reduction of negative impact of geochemical background on the
health state of inhabitants**

HEALTH RISK

- **calculated for soils and groundwater**
- **from potential toxic elements: As, Sb, Cu, Cr, Pb, Zn, Be, Cd, Hg, Ba**
- **for each of 100 municipalities in SGR**
- **carcinogenic and chronic risk**
- **for adults (70 y) and children (12 y)**
- **the way of input of contaminants – ingestion**
- **reference dose, calculation ADD, CSF – according to US EPA, 1998**
- **calculation was realised by software Risk ASS, US EPA, 1998**
- **chronic and carcinogenic risk level – excess lifetime chronic and carcinogenic affections assessed according to US EPA**
- **calculations of Health risk are presented in numeric (for 100 municipalities) and map form**

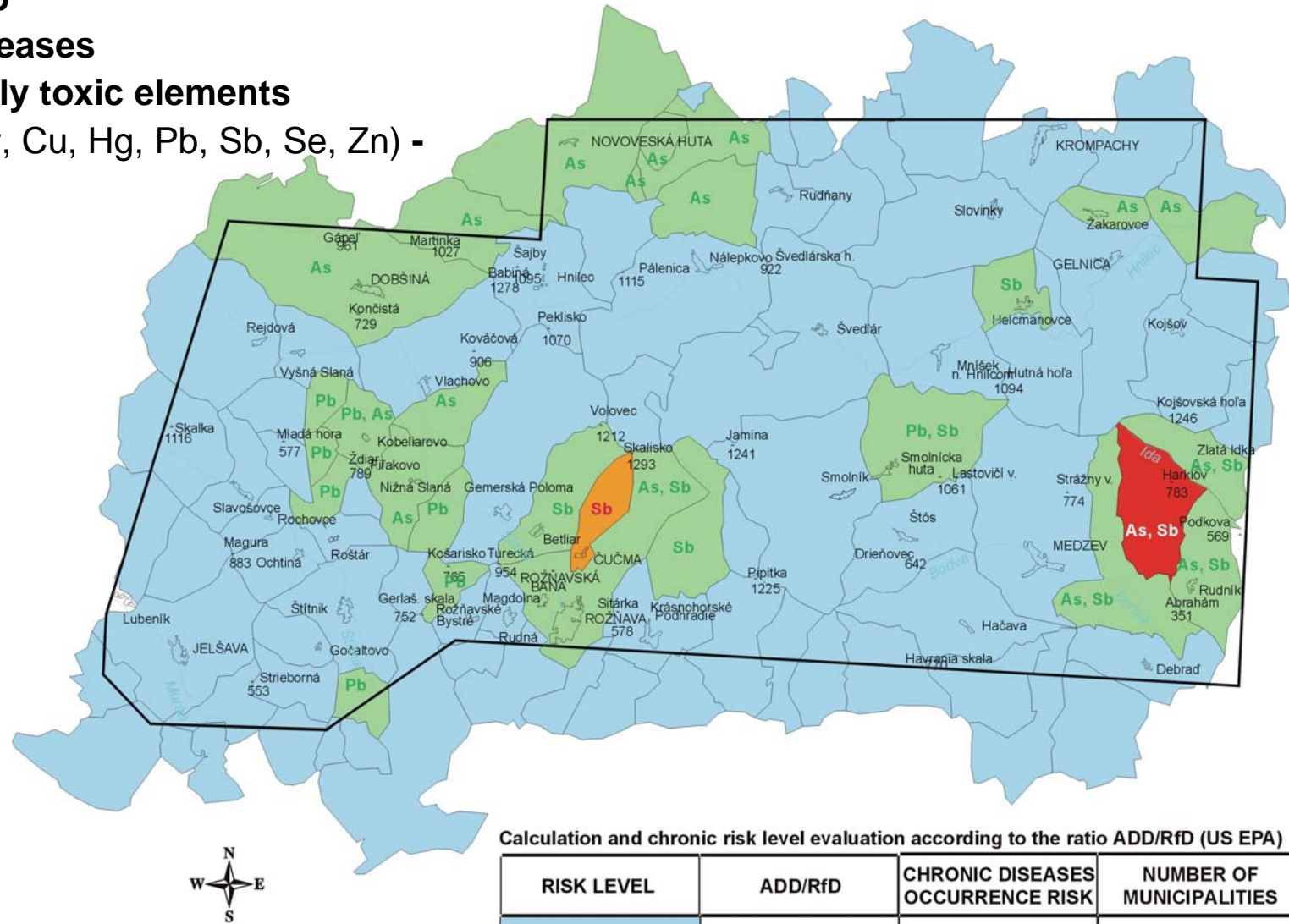
Risk level map of carcinogenic affections from Arsenic - groundwater



RISK LEVEL	CALCULATED NEOPLASMS OCCURRENCE	CARCINOGENIC RISK	NUMBER OF MUNICIPALITIES
1	<1 per 1 000 000 inhabitants	very low	0
2	>1 per 1 000 000 inhabitants <1 per 100 000 inhabitants	low	0
3	>1 per 100 000 inhabitants <1 per 10 000 inhabitants	medium	61
4	>1 per 10 000 inhabitants <1 per 1 000 inhabitants	high	29
5	>1 per 1 000 inhabitants	very high	10



**Risk level map
of chronic diseases
from potentially toxic elements
(As, Ba, Cd, Cr, Cu, Hg, Pb, Sb, Se, Zn) -
groundwater**

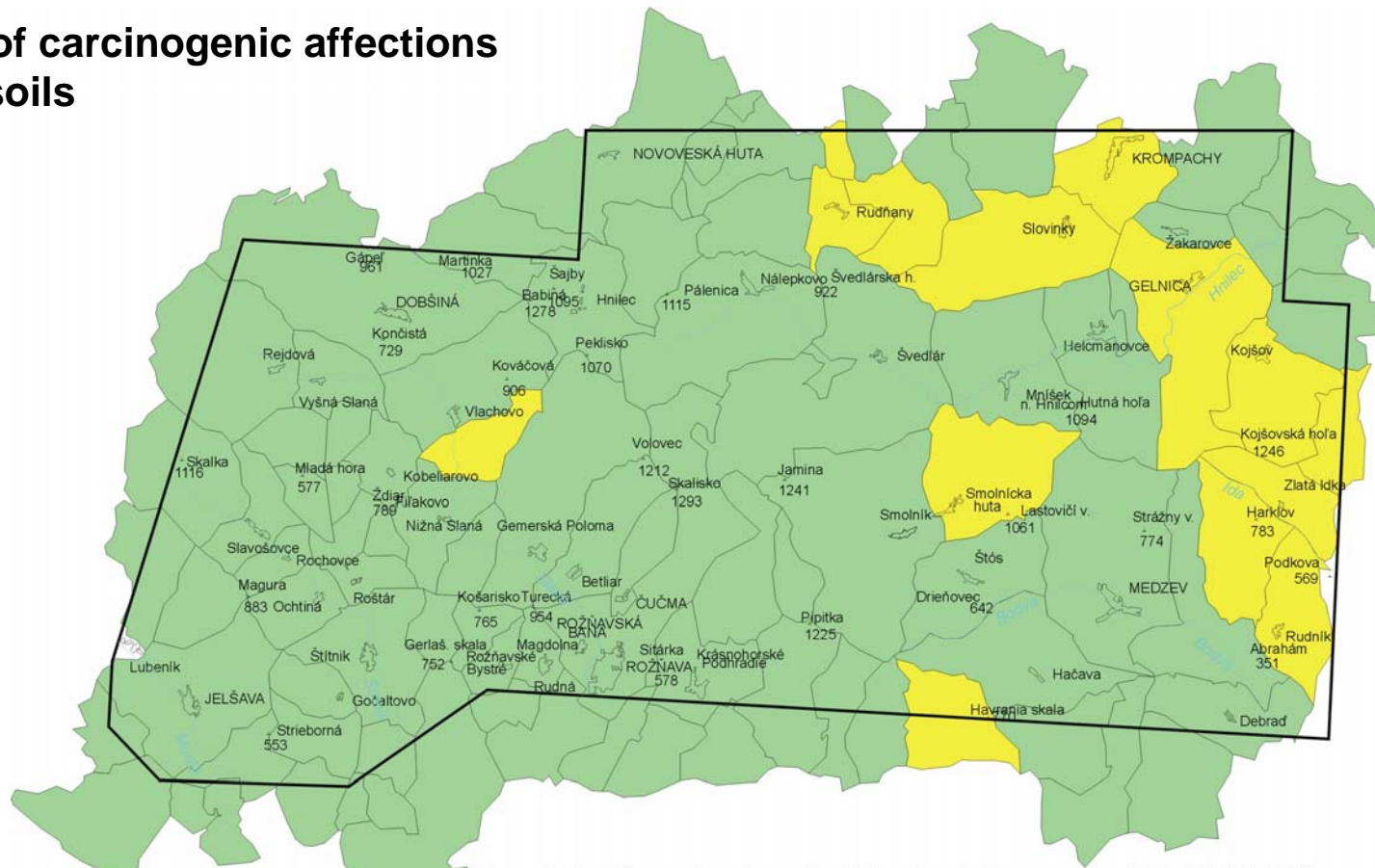


Calculation and chronic risk level evaluation according to the ratio ADD/RfD (US EPA)

RISK LEVEL	ADD/RfD	CHRONIC DISEASES OCCURRENCE RISK	NUMBER OF MUNICIPALITIES
1	≤ 1	no risk	72
2	$> 1 \leq 5$	low	26
3	$> 5 \leq 10$	medium	1
4	> 10	high	1

Symbols - risk elements

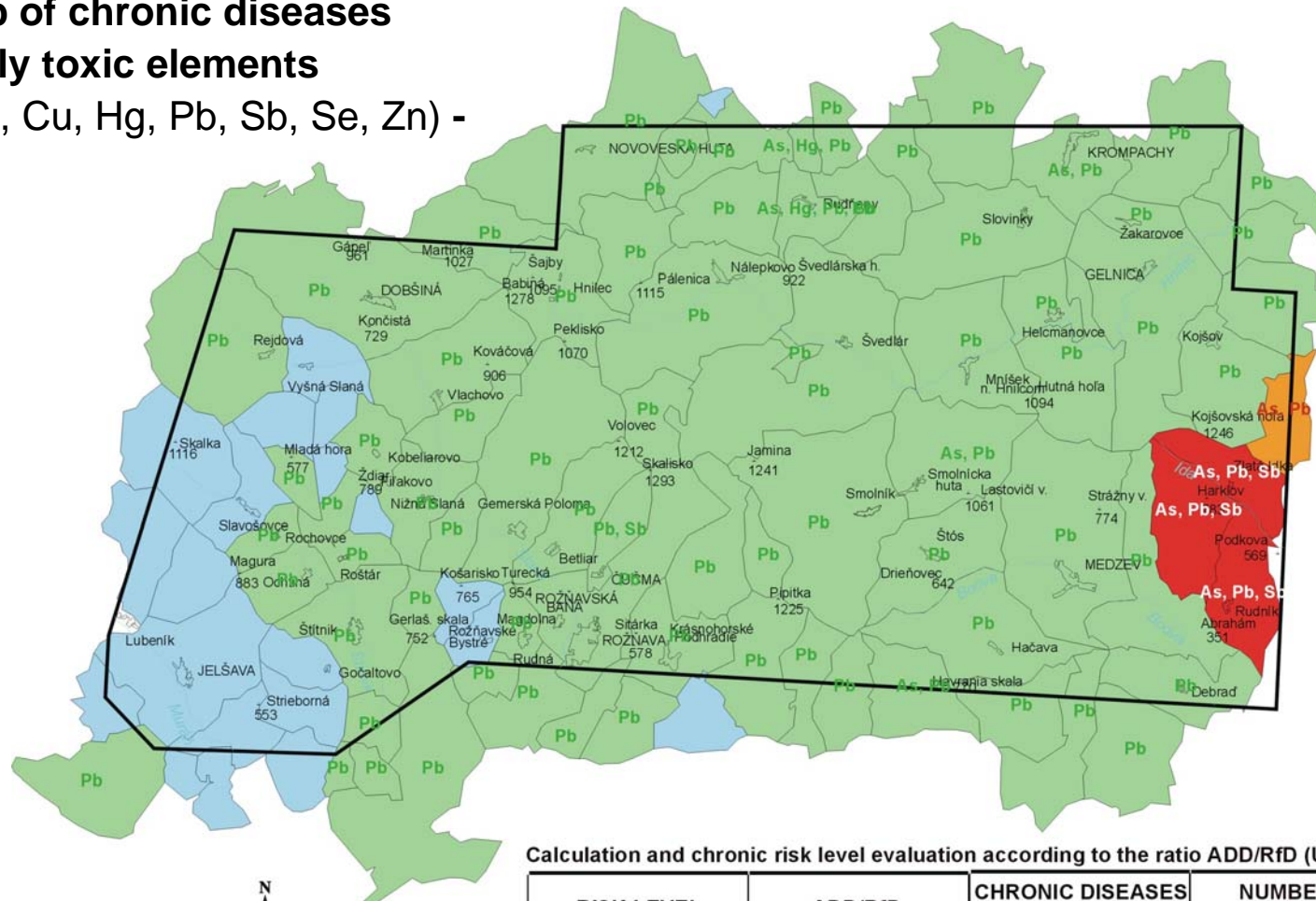
Risk level map of carcinogenic affections from Arsenic - soils



Calculation and carcinogenic risk level evaluation according to the US EPA, 1998

RISK LEVEL	CALCULATED NEOPLASMS OCCURRENCE	CARCINOGENIC RISK	NUMBER OF MUNICIPALITIES
1	<1 per 1 000 000 inhabitants	very low	0
2	>1 per 1 000 000 inhabitants <1 per 100 000 inhabitants	low	86
3	>1 per 100 000 inhabitants <1 per 10 000 inhabitants	medium	14
4	>1 per 10 000 inhabitants <1 per 1 000 inhabitants	high	0
5	>1 per 1 000 inhabitants	very high	0

Risk level map of chronic diseases from potentially toxic elements (As, Ba, Cd, Cr, Cu, Hg, Pb, Sb, Se, Zn) - children, soils

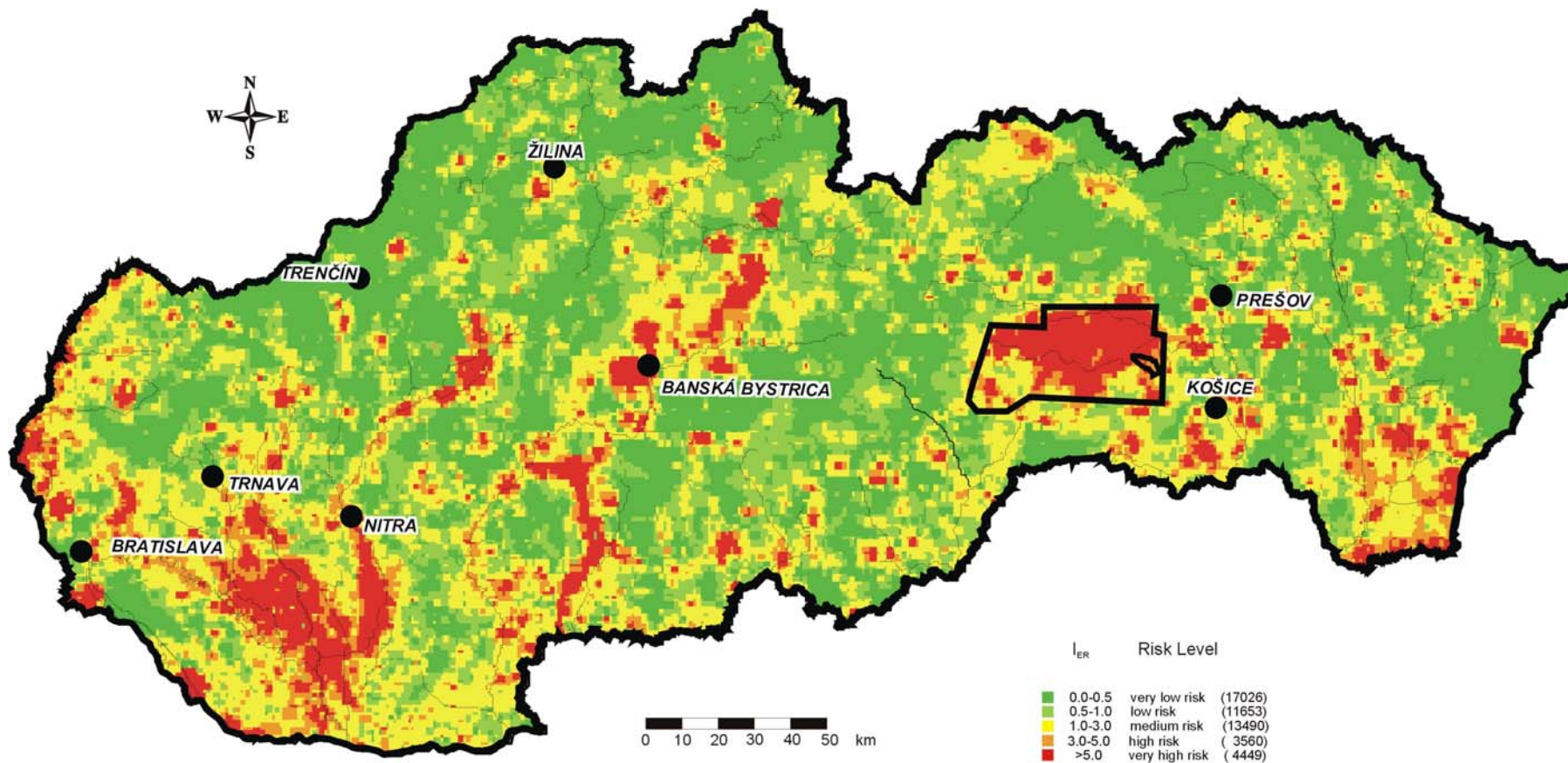


Calculation and chronic risk level evaluation according to the ratio ADD/RfD (US EPA)

RISK LEVEL	ADD/RfD	CHRONIC DISEASES OCCURRENCE RISK	NUMBER OF MUNICIPALITIES
1	≤ 1	no risk	21
2	$> 1 \leq 5$	low	75
3	$> 5 \leq 10$	medium	1
4	> 10	high	3

Symbols - risk elements

Environmental Risk Assessment Map of the Slovak Republic





Extensive databases in Canada, China, EU, USA etc

Conclusions:

Quality control?

Speciation?

Sample type?

Purpose?