Publicly available datasets on thallium (Tl) in the environment—a comment on “Presence of thallium in the environment: sources of contaminations, distribution and monitoring methods” by Bozena Karbowska, Environ Monit Assess (2016) 188:640 (DOI 10.1007/s10661-016-5647-y)

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Abstract This comment highlights a whole series of datasets on thallium concentrations in the environment that were overlooked in the recent review by Karbowska, Environmental Monitoring and Assessment, 188, 640, 2016 in this journal. Geochemical surveys carried out over the last few decades all over the world at various scales and using different sampling media have reported the concentration of thallium (and dozens more elements) in tens of thousands of samples. These datasets provide a ‘real-world’ foundation upon which source apportionment investigations can be based, monitoring programs devised and modelling studies designed. Furthermore, this comment also draws attention to two global geochemical mapping initiatives that should be of interest to environmental scientists.

Keywords Thallium · Geochemical survey · Environment · Sediment · Soil · Plant

We thank Karbowska (2016) for providing an overview of the concentration and distribution of thallium (Tl) in various environmental compartments, and attempting to synthesize the state of knowledge about biological uptake and toxicity of that element. In the abstract she states that ‘the main aim of this review was to summarize the recent data regarding the actual level of thallium content in environmental niches and to elucidate the most significant sources of thallium in the environment’. We were, therefore, disappointed to discover that she had overlooked a number of high-quality, recent, regional-, national- and continental-scale datasets on the ‘actual’ concentration and distribution of dozens of chemical elements, including Tl, in minerogenic and organic soil horizons, sediments, water and plants, for instance. There appears to be a lack of awareness in segments of the environmental sciences and associated disciplines about these rich datasets despite their having been published in the scientific literature and government reports, publicized in newsletters, presented at numerous conferences, and, in many cases, delivered online. These datasets have by-and-large been collected by applied geochemists generally working in government geological surveys or academia over the last two decades or so. The datasets from geochemical mapping projects around the globe span nearly the full spectrum of existing conditions regarding climate, topography, ecology, morphology, geology, etc. Moreover, many of the datasets are freely available on the web. The aim of this comment is thus to raise awareness of these datasets by giving an indication of their richness and diversity, using Tl as an exemplar. These datasets illustrate the complex
spatial patterns these concentrations exhibit and that ‘contamination’ is but one (generally minor) aspect of their distribution. The large-scale variations in geochemical background of any element need to be understood before additional contributing processes can be hoped to be detected and elucidated (Reimann and Caritat 2000, 2005, 2017). By better understanding the concentration ranges and the scales of heterogeneity that chemical elements, including Tl, exhibit in the near-surface inorganic and organic layers of the Earth, we hope that environmental scientists, together with geo-scientists, pedologists and ecologists, will be able to develop an improved appreciation of the complexity of elemental cycles, plant and animal uptake, and toxicity of chemical elements. Based on such enhanced, ‘actual’ data-driven knowledge, better monitoring strategies and modelling designs can be developed.

Table 1 shows a statistical summary of some representative geochemical data available on Tl concentrations that were overlooked by Karbowska (2016). The table details the region surveyed, sampling medium, basic analysis details including the lower limit of detection (LLD), as well as the minimum, median, and maximum concentrations reported. It is not the purpose here to give a complete overview of the methods, results and interpretations of these datasets, many of which have been published elsewhere and more undoubtedly are yet to come. We invite the reader to refer to the cited primary source, and references therein, to obtain all the available detail about sample media, sampling strategy, sample preparation, analysis methods, etc. We limit our scope here to solid terrestrial materials from rocks to soils to plants, and aqueous media such as stream water and groundwater, for the sake of brevity. Although the table summarises data from over 120,000 samples, it is by no means exhaustive, and represents just a sample of what data could be quickly garnered from a brief search. It is clear from Table 1 that Tl concentration in terrestrial environments spans a large range, more than three orders of magnitude for the median values; for any given medium within a surveyed region, a similar range commonly is observed. It is therefore misleading to use a single value of Tl, say in soil, to represent a starting point for toxicological studies/models.

The data provided in the table highlight the substantial impact (orders of magnitude) that different digestion methods of soil samples (total vs. aqua regia vs. ammonium acetate vs. mobile metal ion), grain-size fractions, soil horizons, or even land-uses, have on the analytical results for Tl. Further, it demonstrates that there exist internally consistent datasets for quite a large number of sample media from the same survey areas, allowing the determination of which ecosystem compartments tend to be enriched in Tl, and which tend to be depleted. Some of the more successful multi-media surveys include the Kola, Barents, FOREGS (Forum of European Geological Surveys) and GEOS (Geology of the Oslo region) projects. The table shows that different plants, even when growing in the same area on the same substrate, can display substantial differences in their Tl concentrations. One extreme example is the strong enrichment (about two orders of magnitude) of Tl in heather (maximum of 2.2 mg/kg) compared to juniper (maximum of 0.04 mg/kg) detected by a NGU/USGS (Norges Geologiske Undersøkelse/United States Geological Survey) cooperation project at the southern tip of Norway (Reimann et al. 2015b).

Moreover, we can demonstrate that the reported concentrations do not vary randomly in space, but form coherent geospatial patterns that are controlled by the bedrock composition, soil forming processes (including climate and vegetation), erosion/transport/deposition at the Earth’s surface, land use (e.g. grazing), mineral deposits, and so on. As an example, Fig. 1 illustrates the distribution of Tl in surface floodplain sediments in Australia (Caritat and Cooper 2011). It is well established that Tl tends to be more abundant in felsic than in mafic rocks, e.g. average of 1.1 mg/kg in granite/granodiorite vs. 0.18 mg/kg in gabbro/basalt (Koljonen 1992). Similarly, in sedimentary rocks, clay-rich material holds more Tl than coarse-grained material, e.g. 1 mg/kg in shale/schist vs. 0.4 mg/kg in sandstone (Koljonen 1992), due to its tendency to adsorb on clay mineral surfaces. Thallium will also adsorb on iron and manganese oxy-hydroxides and organic matter (e.g. Kazantzis 2000). The most enriched common rock type is coal with an average of 3 mg/kg (Koljonen 1992). Whereas crookesite Cu7(Tl,Ag)Se4 and lorandite (TlAsS2) are typical but rare Tl ‘ore’ minerals, much more common minerals such as micas and K-feldspars, as well as many sulfide ores, contain traces of Tl, which is a chalcophile metal.

Thus, the distribution of Tl in surface soil is likely to reflect to a large extent the lithology and, under the right conditions, the mineralisation potential of the source/parent material. On top of that natural and spatially variable background, where heavy industry (e.g. petroleum refineries, coal-fired power plants, sulfide ore smelters, waste incinerators and cement factories; Schaub 1996; Reimann and Caritat 1998) has been present for an extended period
| Project   | Country/region | Ref | Area covered (km²) | N   | Sampling medium           | Depth          |
|-----------|----------------|-----|--------------------|-----|---------------------------|----------------|
| NASGL     | USA            | 1   | $7.8 \times 10^6$ | 4857| Topsoil                   | A horizon      |
|           |                |     |                    | 4841| Topsoil                   | 0–5 cm         |
|           |                |     |                    | 1190| Catchment outlet sediment | 0–10 cm        |
| NGSA      | Australia      | 2   | $6.2 \times 10^6$ | 1179| Catchment outlet sediment | ~60–80 cm      |
|           |                |     |                    | 1191| Catchment outlet sediment |                |
|           |                |     |                    | 1182| Catchment outlet sediment |                |
| GEMAS     | Europe         | 3   | $5.6 \times 10^6$ | 2108| Agricultural land soil    | 0–20 cm        |
|           |                |     |                    | 2023| Grazing land soil         | 0–10 cm        |
| FOREGS    | Europe         | 4   | $4.2 \times 10^6$ | 840 | Topsoil                   | 0–25 cm        |
|           |                |     |                    | 783 | Subsoil                   | >50 cm         |
|           |                |     |                    | 797 | Stream sediment           | NA             |
|           |                |     |                    | 743 | Floodplain sediment       | 0–25 cm        |
| China     | China          | 5   | $9.6 \times 10^6$ | 862 | Topsoil                   | 0–20 cm        |
| S China   | China          | 6   | $2.3 \times 10^6$ | 5244| Stream sediment           | NA             |
| BSS       | N Europe       | 7   | $1.8 \times 10^6$ | 747 | Agricultural land soil    | 0–25 cm        |
|           |                |     |                    | 747 | Agricultural land soil    | ~50–75 cm      |
|           |                |     |                    | 747 | Agricultural land soil    |                |
| Barents   | NW Europe      | 8   | $1.6 \times 10^6$ | 1357| Organic soil (O horizon)  | ~0–3 cm        |
|           |                |     |                    | 1342| Mineral soil (C horizon)  | >50 cm         |
| Spain     | Spain          | 9   | $505 \times 10^3$ | 13,987| Stream sediment           | 0–10 cm        |
|           |                |     |                    | 12,325| Stream sediment           | 0–10 cm        |
|           |                |     |                    | 13,505| Topsoil                   | 0–20 cm        |
|           |                |     |                    | 13,505| Topsoil                   | 0–20 cm        |
|           |                |     |                    | 7682| Subsoil                   | 20–40 cm       |
|           |                |     |                    | 7682| Subsoil                   |                |
| Sweden    | Sweden         | 10  | $450 \times 10^3$ | 2578| Till (mineral soil, C horizon) | C horizon   |
| Kola      | NW Europe      | 11  | $188 \times 10^3$ | 617 | Organic soil (O horizon)  | 0–5 cm         |
| Czech Republic | Czech Republic | 12  | $79 \times 10^6$ | 259 | O horizon                 | O horizon      |
| N-Tromdelag| Norway         | 13  | $25 \times 10^3$  | 752 | Organic soil (O horizon)  | O horizon      |
|           |                |     |                    | 752 | Mineral soil (C horizon)  | C horizon      |
| NGU/USGS  | S Norway       | 14  | 200 km transect    | 44  | Organic soil (O horizon)  | O horizon      |
| GEOS      | Norway (Oslo)  | 15  | 120 km transect    | 40  | Organic soil (O horizon)  | O horizon      |
Table 1 (continued)

| Project               | Country/region       | Ref | Area covered               | N  | Sampling medium          | Depth      |
|-----------------------|----------------------|-----|----------------------------|----|--------------------------|------------|
|                       |                      |     |                            |    | Mineral soil             |            |
|                       |                      |     |                            |    | (B horizon)              | C horizon  |
|                       |                      |     |                            |    | Mineral soil             |            |
|                       |                      |     |                            |    | (C horizon)              | O horizon  |
|                       |                      |     |                            |    | Organic soil             |            |
|                       |                      |     |                            |    | (O horizon)              | O horizon  |
|                       |                      |     |                            |    | Mineral soil             |            |
|                       |                      |     |                            |    | (C horizon)              |            |
| Barents Pilot         | NW Europe            | 16  | 9 catchments over 1.5 × 10^6 km² | 97 | Topsoil                  | 0–10 cm   |
|                       |                      |     |                            |    | Subsoil                  | 10–20 cm   |
| Urban soil (concentrations in mg/kg) |     | ... |     |    |                          |            |
| Tampere               | Finland              | 17  | ~164 km²                    | 359| Topsoil                  | 0–10 cm   |
| Hamar                 | Norway               | 18  | ~65 km²                     | 369| Topsoil                  | 0–5 cm    |
| Trondheim             | Norway               | 19  | ~84 km²                     | 327| Topsoil                  | 0–2 cm    |
| Karlskoga             | Sweden               | 20  | ~29 km²                     | 306| Topsoil                  | 0–10 cm   |
| Stavanger             | Germany              | 21  | ~21 km²                     | 479| Topsoil                  | 0–20 cm   |
| Sisak                 | Croatia              | 22  | ~65 km²                     | 144| Topsoil                  | 0–10 cm   |
| Idrija                | Slovenia             | 23  | ~3 km²                      | 45 | Topsoil                  | 0–10 cm   |
|                       |                      |     |                            |    | Subsoil                  | 10–20 cm   |
| Vegetation (concentrations in mg/kg) |     | ... |     |    |                          |            |
| Barents               | NW Russia + Finland  | 8   | 1.6 × 10^6 km²               | 1346| Moss (Hylocomium spl.)   | NA         |
| Kola                  | NW Europe            | 11  | 188 × 10^5 km²              | 598 | Moss                     | NA         |
| Germany               | West Germany         | 24  | ~249 × 10^3 km²             | 1006| Moss                     | NA         |
| Czech Republic        | Czech Republic       | 25  | 79 × 10^3 km²               | 280 | Moss                     | NA         |
|                       |                      |     |                            |    | Grass                    | NA         |
|                       |                      |     |                            |    | Spruce needles, 1st year | NA         |
|                       |                      |     |                            |    | Spruce needles, 2nd year | NA         |
| NGU/USGS              | S Norway             | 14  | Transect 200 km             | 46  | Heather                  | NA         |
|                       |                      |     |                            |    | Juniper                  | NA         |
|                       |                      |     |                            |    | Birch leaves             | NA         |
|                       |                      |     |                            |    | Willow leaves            | NA         |
|                       |                      |     |                            |    | Pine needles             | NA         |
|                       |                      |     |                            |    | Spruce needles           | NA         |
| Water (concentrations in μg/L) |     | ... |     |    |                          |            |
| EGG                   | Europe, including Russia | 26 | Scattered over 10 × 10^6 km² | 884 | Deep groundwater         | NA         |
|                       |                      |     |                            |    |                           |            |
| EGG                   | Europe               | 26  | Scattered over 5 × 10^6 km²  | 579 | Tap water                | NA         |
| FOREGS                | Europe               | 6   | 4.2 × 10^6 km²              | 807 | Stream water             | NA         |
| Barents               | NW Europe            | 8   | 1.6 × 10^6 km²              | 1365| Stream water             | NA         |
| Norwegian groundwater | S-Norway             | 27  | ~200 × 10^3 km²             | 476 | Hardrock groundwater     | NA         |
| Oppdal                | Norway               | 28  | 2 × 10^5 km²                | 200 | Stream water             | NA         |

Project Rock, soil and sediment (concentrations in mg/kg)

| Project  | Ref | Fraction | Digestion     | Analysis   | Max |
|----------|-----|----------|---------------|------------|-----|
| NASGL    | 1   | <2 mm    | HCl-HNO₃-HClO₄-HF | ICP-MS     | 11.5|
|           |     |          |                |            |     |
| NGSA     | 2   | <2 mm    | HCl-HNO₃-HClO₄-HF | ICP-MS     | 8.8 |
|           |     |          |                |            |     |

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| Project         | Ref | Fraction | Digestion | Analysis  | Max  |
|-----------------|-----|----------|-----------|-----------|------|
|                 |     | <75 μm   | Aqua regia| ICP-MS    | 0.46 |
|                 |     | <2 mm    | Aqua regia| ICP-MS    | 0.43 |
|                 |     | <75 μm   | Aqua regia| ICP-MS    | 0.57 |
|                 |     | <2 mm    | MMI       | ICP-MS    | 0.0191 |
| GEMAS           | 3   | <2 mm    | Aqua regia| ICP-MS    | 2.45 |
|                 |     | <2 mm    | Aqua regia| ICP-MS    | 2.46 |
|                 |     | <2 mm    | MMI       | ICP-MS    | 0.017 |
| FOREGS          | 4   | <2 mm    | HCl-HNO3-HClO4-HF | ICP-MS | 24.0 |
|                 |     | <2 mm    | HCl-HNO3-HClO4-HF | ICP-MS | 21.3 |
|                 |     | <150 μm  | HCl-HNO3-HClO4-HF | ICP-MS | 7.9 |
|                 |     | <2 mm    | HCl-HNO3-HClO4-HF | ICP-MS | 3.5 |
| China           | 5   | NR       | NR        | ICP-MS    | 2.38 |
| S China         | 6   | <0.22 mm | HCl-HNO3-HClO4-HF | ICP-MS | 2.96 |
| BSS             | 7   | <2 mm    | HCl-HNO3-HClO4-HF | ICP-MS | 2.5 |
|                 |     | <2 mm    | HCl-HNO3-HClO4-HF | ICP-MS | 2.7 |
| Barents         | 8   | <2 mm    | Conc. HNO3  | ICP-MS    | 0.75 |
|                 |     | <2 mm    | Aqua regia | ICP-AES  | 9.79 |
| Spain           | 9   | <150 μm  | HCl-HNO3-HClO4-HF | ICP-MS | 33.9 |
|                 |     | <150 μm  | Aqua regia | ICP-MS    | 12.4 |
|                 |     | <70 μm   | HCl-HNO3-HClO4-HF | ICP-MS | 28.1 |
|                 |     | <70 μm   | Aqua regia | ICP-MS    | 16.1 |
|                 |     | <70 μm   | HCl-HNO3-HClO4-HF | ICP-MS | 20.2 |
|                 |     | <70 μm   | Aqua regia | ICP-MS    | 16.2 |
| Sweden          | 10  | <63 μm   | Aqua regia | ICP-MS    | 1.8 |
| Kola            | 11  | <2 mm    | Conc. HNO3  | ICP-MS    | 0.56 |
| Czech Republic  | 12  | <2 mm    | Conc. HNO3  | ICP-MS    | 1.3 |
| N-Trøndelag     | 13  | <2 mm    | Aqua regia | ICP-MS    | 0.55 |
|                 |     | <2 mm    | Aqua regia | ICP-MS    | 1.3 |
| NGU/USGS        | 14  | <2 mm    | Aqua regia | ICP-MS    | 0.57 |
|                 |     | <2 mm    | Aqua regia | ICP-MS    | 0.35 |
| GEOS            | 15  | WR       | Aqua regia | ICP-MS    | 3.4 |
|                 |     | <2 mm    | Aqua regia | ICP-MS    | 0.6 |
|                 |     | <2 mm    | Aqua regia | ICP-MS    | 1.5 |
|                 |     | <2 mm    | Aqua regia | ICP-MS    | 1.4 |
| Barents Pilot   | 16  | <2 mm    | Conc. HNO3  | ICP-MS    | 0.64 |
|                 |     | <2 mm    | Ammonium acetate | ICP-MS | 0.4 |
|                 |     | <2 mm    | HCl-HNO3-HClO4-HF | ICP-MS | 0.77 |
| Urban soil (concentrations in mg/kg) | | | | |
| Tampere         | 17  | <2 mm    | Aqua regia | ICP-MS    | 0.89 |
| Hamar           | 18  | <2 mm    | Aqua regia | ICP-MS    | 1.1 |
| Trondheim       | 19  | <2 mm    | Aqua regia | ICP-MS    | 0.6 |
| Karlstad        | 20  | <2 mm    | Aqua regia | ICP-MS    | 3.64 |
| Stassfurt       | 21  | <2 mm    | Total     | AAS       | 4.34 |
| Sisak           | 22  | <2 mm    | Aqua regia | ICP-MS    | 0.62 |
| Idrija          | 23  | <2 mm    | Aqua regia | ICP-MS    | 0.63 |
| Project            | Ref | Fraction | Digestion | Analysis | Max  |
|--------------------|-----|----------|-----------|----------|------|
| **Vegetation (concentrations in mg/kg)** |
| Barents            | 8   | NA       | Conc. HNO3 | ICP-MS  | 0.38 |
| Kola               | 11  | NA       | Conc. HNO3 | ICP-MS  | 0.35 |
| Germany            | 24  | NA       | Conc. HNO3 | ICP-MS  | 0.69 |
| Czech Republic     | 25  | NA       | Conc. HNO3 | ICP-MS  | 0.5  |
|                    |     |          | Conc. HNO3 | ICP-MS  | 0.42 |
|                    |     |          | Conc. HNO3 | ICP-MS  | 0.31 |
|                    |     |          | Conc. HNO3 | ICP-MS  | 0.28 |
| NGU/USGS           | 14  | NA       | Aqua regia | ICP-MS  | 2.2  |
|                    |     |          | Aqua regia | ICP-MS  | 0.04 |
|                    |     |          | Aqua regia | ICP-MS  | 0.15 |
|                    |     |          | Aqua regia | ICP-MS  | 0.22 |
| Barents pilot      | 16  | NA       | Conc. HNO3 | ICP-MS  | 0.21 |
|                    |     |          | Conc. HNO3 | ICP-MS  | 0.16 |
|                    |     |          | Conc. HNO3 | ICP-MS  | 0.007|
|                    |     |          | Conc. HNO3 | ICP-MS  | 0.05 |
|                    |     |          | Conc. HNO3 | ICP-MS  | 0.006|
|                    |     |          | Conc. HNO3 | ICP-MS  | 0.03 |
|                    |     |          | Conc. HNO3 | ICP-MS  | <0.005|
|                    |     |          | Conc. HNO3 | ICP-MS  | 0.11 |
|                    |     |          | Conc. HNO3 | ICP-MS  | 0.26 |
| **Water (concentrations in μg/L)** |
| EGG                | 26  | Unfiltered | Conc. HNO3 | ICP-MS  | 2.2  |
| EGG                | 26  | Unfiltered | Conc. HNO3 | ICP-MS  | 1.1  |
| FOREGS             | 6   | <0.45 μm  | Conc. HNO3 | ICP-MS  | 0.22 |
| Barents            | 8   | <0.45 μm  | Conc. HNO3 | ICP-MS  | 0.23 |
| Norwegian groundwater | 27  | <0.45 μm  | Conc. HNO3 | ICP-MS  | 0.25 |
| Oppdal             | 28  | <0.45 μm  | Conc. HNO3 | ICP-MS  | 0.03 |

AAS atomic adsorption spectrometry, Conc. concentrated, ICP-AES inductively coupled plasma-atomic emission spectrometry; ICP-MS inductively coupled plasma-mass spectrometry, LLD lower limit of detection, MMI mobile metal ion®, NA not applicable, NR not reported, WR whole rock

Footnote: sources
1 North American Soil Geochemical Landscapes (Smith et al. 2014)
2 National Geochemical Survey of Australia (Caritat and Cooper 2011)
3 Geochemical Mapping of Agricultural Soils (Reimann et al. 2014)
4 Forum of European Geological Surveys (Salminen et al. 2005)
5 Handbook of Elemental Abundance (Chi and Yan 2007)
6 Geochemical mapping of southern China (Cheng et al. 2014)
7 Baltic Soil Survey (Reimann et al. 2003)
8 Barents Geochemical Survey (Salminen et al. 2004)
9 Geochemical Atlas of Spain (Locutura et al. 2012)
10 Geochemical Atlas of Sweden (Andersson et al. 2014)
11 Kola Ecogeochecmy (Reimann et al. 1998)
12 Czech Republic humus geochemistry (Sucharova et al. 2011)
13 Nord-Trondelag (Reimann et al. 2015a)
14 Norges Geologiske Undersøkelse/United States Geological Survey Cooperation (Reimann et al. 2015b)
of time, anthropogenic additions can occur. In Australia (Fig. 1), the dominant control on Tl distribution in surface sediments is geology (Reimann and Caritat 2017), particularly felsic rocks (e.g. SE Australia), iron oxide-rich

![Map of Australia showing Thallium distribution](image)

**Fig. 1** Thallium distribution (in mg/kg) in top outlet sediments ('T': 0–10 cm) coarse fraction ('c': <2 mm) after aqua regia ('AR') digestion over Australia (Caritat and Cooper 2011). Raster surface obtained by inverse distance weighting interpolation. Sampling sites, major Pb-Zn deposits and the geological regions of Blake and Kilgour (1998) are overlain.
bedrock (e.g. NW Australia) and clay minerals dominated sediments/weathered materials (e.g. S central Australia, interior of Australia). Some of the major base metal (e.g. Pb-Zn) sulfide ore provinces such as Broken Hill are coincident with local to regional anomalies too; however, the Mount Isa mineral province is not accompanied by a particularly remarkable Tl anomaly. The map is overwhelmingly dominated by the natural and variable background.

Figure 2 shows the regional distribution of Tl in organic soil (O horizon) of podzols in the European Arctic from the Kola Ecogeochemistry Project.
(Reimann et al. 1998), covering an area of 188 × 10^3 km^2. Here both the impact of contamination (from the Ni refinery in Monchegorsk) and ‘nature’, i.e. a strong north-to-south increasing gradient in Tl concentrations due to the changing vegetation/climate zones (from arctic tundra to boreal forest), are visible and the scale and relative importance of different processes can be judged.

In Fig. 3, we show how the quantile-probability distribution of Tl in surface soil/sediment varies between two continental regions, Australia and Europe. All values <LLD have been replaced by half the LLD and form clearly visible sub-populations at the lowest concentration end. The overall Tl concentration is lower in Australia than in Europe, likely a grain-size fraction effect of the sandier material common in Australia. Note that this modest difference is only marginal in the central quantiles, say from the 20th percentile to the 85th percentile, and increases at both extremes of the distributions. It appears that there are at least two sub-populations in the Australian dataset, with a break at the ~95th percentile (~0.25 mg/kg). Above the ~99th percentile (~0.9 mg/kg), the European dataset also deviates from a relatively straight line, likely also indicating a major different sub-population. In both cases, it would be instructive to plot these sub-populations and compare them with lithology and other potential controls/sources. A final observation from Fig. 3 is that the dataset from Europe defines a much smoother distribution than that from Australia, reflecting an artefact stemming from excessive rounding of the analytical values at the lower concentration end in the latter case.

Based on the above, we argue that it is nigh on impossible to provide a valid review of Tl, or indeed any element, in the environment, whilst ignoring such compelling datasets.

In closing, we would like to draw attention to two international initiatives concerned with geochemical mapping of continents and indeed the whole terrestrial globe. The first is the Commission for Global Geochemical Baselines established under the auspices of the International Union for Geological Sciences (IUGS). It was initially established in 1988 as an IUGS/IAGC (International Association of GeoChemistry) Task Group (Smith et al. 2012) and upgraded to Commission in 2016. Its history and, importantly, database and many more useful details can be found here: http://www.globalgeochemicalbaselines.eu/ (Accessed 29 November 2016). The second initiative is the International Center on Global-Scale Geochemistry (http://www.globalgeochemistry.com/; Accessed 29 November 2016), recently inaugurated under the auspices of UNESCO and with considerable financial support from

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**Fig. 3** Quantile probability plot for two continental-scale geochemical datasets from Australia (Caritat and Cooper 2011) and Europe (Reimann et al. 2014)
the government of China. This Center, headquartered in Langfang, China, aims to foster knowledge and technology for the sustainable development of global natural resources and environments; to document the global concentration and distribution of chemical elements at the Earth’s surface; to educate and train the next generation of scientists; and to promote access to global-scale geochemical data. Both the Commission and the Center are working hand-in-hand to assist many more regions and countries around the planet acquiring geochemical data at global-scale density (i.e. mainly China, Europe, the conterminous USA, and Australia), more will come into the public domain over coming years; watch this space!

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