# SOTER-based soil parameter estimates for Central and Eastern Europe

(Version 2.0)

Niels H Batjes (March 2005)



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#### **ABSTRACT**

This report presents a harmonized set of soil parameter estimates for Central and Eastern Europe. A revised version of the 1:2.5M Soil and Terrain Database for Central and Eastern Europe (SOVEUR ver. 1.1) and the ISRIC-WISE soil profile database provided the basis for the current study.

The land surface of Central and Eastern Europe has been characterized using 8361 unique SOTER units. The corresponding GIS files include some 9500 mapped polygons, including miscellaneous units. The major soils have been described using 662 profiles, selected by national soil experts as being representative for these units. The associated soil analytical data have been derived from soil survey reports. These sources seldom hold all the physical and chemical attributes ideally required by SOTER. Gaps in the measured soil profile data have been filled using a procedure that uses taxotransfer rules, based on about 9600 soil profiles held in the WISE database, complemented with expert-rules.

Parameter estimates are presented by soil unit for fixed depth intervals of 0.2 m to 1 m depth for: organic carbon, total nitrogen, pH(H $_2$ O), CEC $_{soil}$ , CEC $_{clay}$ , base saturation, effective CEC, aluminium saturation, CaCO $_3$  content, gypsum content, exchangeable sodium percentage (ESP), electrical conductivity of saturated paste (ECe), bulk density, content of sand, silt and clay, content of coarse fragments (> 2 mm), and available water capacity (-33 to -1500 kPa). These attributes have been identified as being useful for agroecological zoning, land evaluation, crop growth simulation, modelling of soil carbon stocks and change, and analyses of global environmental change.

The current parameter estimates should be seen as best estimates based on the current selection of soil profiles and data clustering procedure. The uncertainty attached to some of these parameters, however, can be high. Taxotransfer rules have been flagged to provide an indication of the possible confidence in the derived data.

Results are presented as summary files and can be linked to the 1:2.5M scale SOVEUR map in a GIS, through the unique SOTER-unit code.

The secondary data set is considered appropriate for studies at the continental scale. Correlation of soil analytical data should be done more rigorously when more detailed scientific work is considered.

**Keywords:** soil parameter estimates, Central and Eastern Europe, environmental modelling, WISE database, SOTER database, secondary data set

#### 1. INTRODUCTION

ISRIC, FAO, and UNEP, under the aegis of the International Union of Soil, Sciences (IUSS), are updating the information on world soil resources in the World <u>Soils</u> and <u>Terrain Digital Databases</u> (SOTER) project. Once global coverage has been attained, SOTER is to supersede the 1:5M Soil Map of the World (FAO 1995; FAO-Unesco 1971-1981).

The SOTER methodology has been applied at scales ranging from 1:250 000 to 1:5M. Continental scale SOTER databases are available for Latin America and the Caribbean (Dijkshoorn *et al.* 2005; FAO *et al.* 1998), Central and Eastern Europe (FAO and ISRIC 2000), and Southern Africa (FAO and ISRIC 2003).

Primary SOTER databases are composed of two main elements: a geographic and an attribute data component (van Engelen and Wen 1995). The first shows the delineations of the SOTER units, while the second holds information on their composition in terms of main soil types described by a suite of representative profiles.

Representative soil profiles for SOTER are selected from existing soil survey reports. Often there are gaps in the associated soil analytical data, in particular the soil physical data. This precludes the direct use of primary SOTER data in models, so far requiring varying approaches to gap-plugging (Batjes and Dijkshoorn 1999; Mantel and van Engelen 1999; van Engelen *et al.* 2004). ISRIC has therefore developed a uniform methodology for filling gaps in primary SOTER databases, for general purpose applications. The taxotransfer rule-based (TTR) procedure draws heavily on soil physical and chemical data held in the ISRIC-WISE soil profile database (Batjes 2003).

This report<sup>1</sup> discusses the application of the TTR-scheme to a revised version of the SOTER database for Central and Eastern Europe (SOVEUR, ver. 1.1). The SOVEUR area includes Belarus, Bulgaria, Czech Republic, Estonia, Hungary, Latvia, Lithuania,

<sup>&</sup>lt;sup>1</sup> Having the same scope, all reports describing secondary SOTER data sets have a similar structure.

Moldova, Poland, Romania, the Russian Federation (West of the Ural Mountains), Slovak Republic and the Ukraine. Soil parameter estimates for North and Central Asia, East of the Ural, have been discussed in a preceding study (Batjes 2005).

Chapter 2 describes the materials and methods with special focus on the procedure for preparing the secondary SOTER sets. Results are discussed in Chapter 3, while concluding remarks are drawn in Chapter 4. The structure of the various output tables is documented in the Appendices, which also include a brief description of the contents of the secondary data file for Central and Eastern Europe (Appendix 5).

#### 2. MATERIALS AND METHODS

#### 2.1 Source of data

The Soil and Terrain database for Central and Eastern Europe provided the basis for this study (FAO and ISRIC 2000). The underlying soil geographical and attribute data have been harmonized into SOTER format by various national soil survey organizations and ISRIC, using disparate data sources.

The SOVEUR map has a generalized scale of 1:2.5M, but the detail and quality of primary information available within the various countries varied widely (Batjes 2001; Nachtergaele *et al.* 2002).

In version 1.1 of the SOVEUR data set, all country boundaries have been corrected to fit national boundaries as demarcated on the Digital Chart of the World (DCW). In addition, the database structure and contents have been modified to conform to the latest SOTER conventions (van Engelen *et al.* 2005). Minor changes were made also to some of the soil attribute data (K. Dijkshoorn, *pers. comm.*)

## 2.2 SOTER methodology

The SOTER methodology allows mapping and characterization of areas of land with a distinctive, often repetitive, pattern of landform, lithology, surface form, slope, parent material, and soils (van Engelen and Wen 1995). The approach resembles physiographic or land systems mapping. The collated materials are stored in a SOTER database linked to GIS, permitting a wide range of environmental applications (see Batjes 2004; Falloon *et al.* 1998; Mantel and van Engelen 1999; Nachtergaele *et al.* 2002).

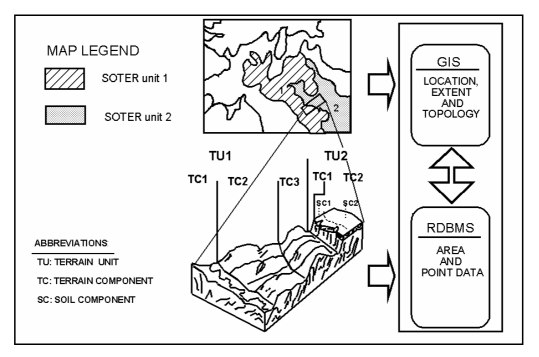


Figure 1. Schematic representation of two SOTER units and their terrain and soil components  $\ensuremath{\mathsf{SOTER}}$ 

Each SOTER database is comprised of two main elements, a geographical component and an attribute data component (Figure 1). The *geographical database* holds information on the location, extent and topology of each SOTER unit. The *attribute database* describes the characteristics of the spatial unit and includes both area data and point data. A geographical information system (GIS)

is used to manage the geographic data, while the attribute data are handled in a relational database management system (RDBMS).

Each SOTER unit in the geographic database has a unique identifier, called SOTER unit-ID (SUID). This primary key provides a link to the attribute data for its constituent terrain, terrain component(s) (TCID) and soil component(s) (SCID) (see Appendix 4).

Each soil component within a SOTER unit was described by a profile (PRID), identified by the national soil experts as being regionally representative. This selection was based on purposive sampling (Webster and Oliver 1990). Profiles in SOVEUR were characterised according to the Revised Legend of FAO (1988). Representative profiles were selected from available soil survey reports, since the SOTER program does not involve new ground surveys. Batjes (1999) reviewed issues of data acquisition, quality control and sharing in the context of SOTER projects. Various sources of uncertainty remain in the soil geographic and attribute data, and these should be gradually corrected in revised versions of the primary data sets.

#### 2.3 Preparation of secondary SOTER data sets

#### 2.3.1 List of soil parameters

Special attention has been paid to the key attributes (Table 1) commonly required in studies of agro-ecological zoning, food productivity, soil gaseous emissions/sinks and environmental change (see Batjes *et al.* 1997; Bouwman *et al.* 2002; Cramer and Fischer 1997; Fischer *et al.* 2002; Scholes *et al.* 1995).

Table 1 does not consider soil hydraulic properties. Although essential for many simulation studies, these properties are seldom measured during soil surveys. As a result, the corresponding records are lacking in databases such as SOTER and WISE. Information on

soil hydraulic properties and pedotransfer functions for Western Europe and the USA may be found in auxiliary databases (Nemes *et al.* 2003; Wösten *et al.* 1998).

Table 1. List of soil parameters

Organic carbon Total nitrogen Soil reaction (pH<sub>H2O</sub>) Cation exchange capacity (CEC<sub>soil</sub>) Cation exchange capacity of clay size fraction (CEC<sub>clay</sub>) • ‡ Base saturation (as % of CEC<sub>soil</sub>) Effective cation exchange capacity (ECEC) † ‡ Aluminium saturation (as % of ECEC) \* CaCO<sub>3</sub> content Gypsum content Exchangeable sodium percentage (ESP) \* Electrical conductivity of saturated paste (ECe) Bulk density Coarse fragments (> 2mm, volume %) Sand (mass %) Silt (mass %) Clay (mass %) Available water capacity (AWC; from -33 to -1500 kPa; % w/v) \* -

#### 2.3.2 Procedure for filling gaps in the measured data

The standardized procedure for filling gaps in key measured data in primary SOTER data sets includes three main stages (Batjes 2003):

- a) Collating additional measured soil data where these exist, in uniform SOTER format;
- b) Using expert estimates and common sense to fill selected gaps in a secondary data set;

<sup>&</sup>lt;sup>‡</sup> Calculated from other measured soil properties.

<sup>&</sup>lt;sup>†</sup> ECEC is defined as exchangeable (Ca<sup>++</sup>+ Mg<sup>++</sup>+ K<sup>+</sup>+ Na<sup>+</sup>) + exchangeable (H<sup>+</sup>+ Al<sup>+++</sup>) (van Reeuwijk 2002).

CEC<sub>clay</sub> was calculated from CEC<sub>soil</sub> by assuming a mean contribution of 350 cmol<sub>c</sub> kg<sup>-1</sup> OC, the common range being from 150 to over 750 cmol<sub>c</sub> kg<sup>-1</sup> (Klamt and Sombroek 1988).

The soil water potential limits for AWC conform to USDA standards (Soil Survey Staff 1983); typically, these estimates are smaller than those reported for the -10 to -1500 kPa range commonly used by FAO (Doorenbos and Kassam 1978).

c) Using taxotransfer rule (TTR) derived soil parameter estimates for similar FAO soil units, based on some 9600 profiles held in the global WISE profile database (Batjes 2002b), complemented with the application of expert rules.

The desirability of the above stages decreases from highest (a) to lowest (c). Steps a) and b) have essentially been carried out during the compilation of the SOVEUR database (FAO and ISRIC 2000), using readily accessible data. In the context of this follow-up study, the focus thus has been on applying step c).

The SOVEUR set contains 662 representative soil profiles with measured data. This corresponds to an average density of profile observation of 0.12 per 1000 km<sup>2</sup>.

There were no representative profiles for parts of the SOVEUR region. Therefore, the primary data set includes also 26 virtual profiles for which only the FAO classification has been given, based on the available regional soil maps. Fictitious depth ranges were assigned to all virtual profiles — with reference to their classification (FAO 1988) and auxiliary information held on the base maps — to permit application of the taxotransfer scheme.

Having been subjected to the routine integrity checks developed for primary SOTER databases (Tempel 1997), complemented with some additional checks (Dijkshoorn, *pers. comm.*), all soil classifications and measured data for SOVEUR, version 1.1, were taken at face value. Nonetheless, some of the current classifications and attribute data may have to be updated in future revisions of the primary SOVEUR database.

#### 3. RESULTS AND DISCUSSION

#### 3.1 General

The soils of Central and Eastern Europe have been described using 8361 unique SOTER units. The GIS file comprises some 9500 mapped polygons, including miscellaneous units such as water bodies, glaciers and large urban areas.

At the small scale under consideration, most SOTER units will be compound units. In the study area, SOTER units are comprised of up to 6 soil components, with an average of 1.5 components.

Some of the spatially minor soil units may be of particular relevance for specific applications. For example, organic soils may be of great importance for regional inventories of carbon stocks and projected changes. Therefore, end-users should consider all component soil units of a SOTER unit in their assessments or model runs.

The type of research purpose will determine which parameter estimates or single value maps are of importance in a special case. The full map unit composition can best be addressed with tailor made programs depending on the scope of the application.

Measured soil data, as collated for SOVEUR, reflect both variations in the soil and those associated with the methods of sampling and measurement. Much of the total variability in soil parameters over a large region — as represented by a SOTER unit and its constituent soil components — can occur within small areas (< 1 ha). The coefficients of variation of individual soil properties within soils mapped as single series commonly range from 20% to 70% (Landon 1991) and even more when soils are mapped at a higher hierarchical level (Batjes 2002b). Variations tend to be largest for chemical properties, which are most readily modified by differences or changes in land management. These aspects are reflected in the

soil parameter estimates shown here for the various soil units and their attributes.

# 3.2 SOTER unit composition

The full composition of each SOTER unit in terms of its dominant soils – each one characterized by a regionally representative profile – and their relative extent, has been summarized in a table called *SOTERunitComposition* (see Appendix 1). The relative extent of each soil unit has been expressed in 5 classes to arrive at a compact map unit code: 1 – from 80 to 100 per cent; 2 – from 60 to 80 per cent; 3 – from 40 to 60 percent; 4 – from 20 to 40 per cent, and 5 – less than 20 percent. For example, a hypothetical SOTER unit coded 'LVg1Gle5' will consist of 80-100% of Gleyic Luvisols (LVj) and 0-20% of eutric Gleysols (Gle). The actual percentages of occurrence of the main soil units are also given table (see Appendix 1).

#### 3.3 Soil Parameter estimates

The depth-weighted primary and TTR-derived data, by layer, for the 18 soil properties under consideration (Table 1) have been stored in a secondary SOTER data set called *SOTERparameterEstimates* (see Appendix 2). These parameter estimates supersede results from an earlier study that used coarser criteria for clustering profile data by FAO soil unit, depth zone (0-30 cm and 30-100cm), and soil textural class (3 classes) (Batjes 2000).

The type of TTR used, if any, has been flagged by profile and depth layer in table SOTER flagTTRrules (Appendix 3). The field TTRsub indicates that the data substitution for a given attribute, in table SOTER parameter Estimates, was based on WISE-derived parameter estimates for similar soil units. Otherwise, should the corresponding population in WISE be too small ( $n_{WISE} < 5$ ) for a meaningful substitution, the rules were flagged under TTRmain (see Batjes 2003).

Each flag consists of a sequence of letters followed by a numeral (see under TTRsub and TTRmain in Figure 2). The letters indicate soil attributes for which a TTR has been applied, using coding conventions listed in Table 4. The number code reflects the size of the sample population in WISE, after outlier rejection, on which the statistical analyses were based (Table 2).

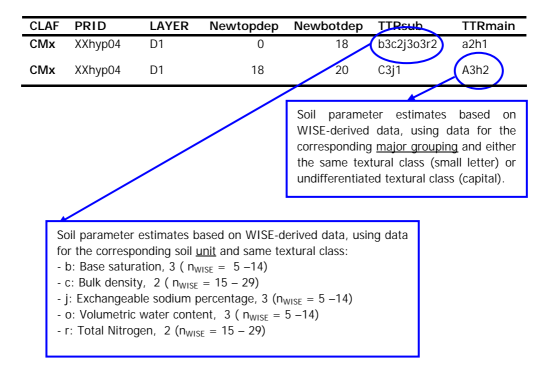


Figure 2. Schematic representation of application of taxotransfer scheme

Table 2. Criteria for defining confidence in the derived data

| Code | Confidence level      | n <sub>WISE</sub> |  |
|------|-----------------------|-------------------|--|
| 1    | Very high             | > 30              |  |
| 2    | High                  | 15-29             |  |
| 3    | Moderate <sup>†</sup> | 5-14              |  |
| 4    | Low                   | 1-4               |  |
| -    | No data               | 0                 |  |
|      |                       |                   |  |

<sup>\*</sup>  $n_{WISE}$  is the sample size after the screening procedure (see Figure 2)

 $<sup>^{\</sup>dagger}$  The cut-off point in the TTR-approach is  $n_{WISE} < 5$ 

When a small letter is used, the substitution considered median data for the corresponding textural class (for example, Fine and  $n_{WISE} > 5$ ). Otherwise, when a capital is used, this indicates that the substitution is based on the whole set for the corresponding soil unit and depth layer, irrespective of soil texture (i.e., undifferentiated or 'u'). The same coding conventions apply for TTRmain. This is depicted schematically in Figure 2 for the upper 0 to 20 cm of a hypothetical profile from country XX (XXhyp04).

The presently used version of the TTR-scheme was based on statistical analyses of some 9600 profiles held in the WISE database (Batjes 2002a, 2003), corresponding with over 43,000 horizons. Analyses of these data, so far, permitted to define 38,683 rules in total. These include 28,167 rules for TTRsub and 10,516 rules for TTRmain (Table 3). The cut-off point for defining and applying any TTR is  $n_{\rm WISE} < 5$ .

Table 3. Number and type of taxotransfer rules

| Taxotransfer rule | Textural class   | Number of rules |
|-------------------|------------------|-----------------|
| TTRsub            | C, M, F, Z and V | 18510           |
|                   | Undifferentiated | 9657            |
| TTRmain           | C, M, F, Z and V | 7987            |
|                   | Undifferentiated | 2529            |

Note: For details about codes used for soil textural classes, see Appendix 6. For each parameter (Table 1), TTR-rules are defined per 20 cm depth layer, coded from D1 to D5, up to 1 m where applicable.

The overall assumption in applying the TTR-scheme is that the confidence in a TTR-based parameter estimate should increase with the size of the sample populations present in WISE, after outlier rejection. In addition, the confidence in soil parameter estimates listed under TTRsub should be higher than for those listed under TTRmain.

A high confidence rating, however, does not necessarily imply that the soil parameter estimates shown will be representative for the soil unit under consideration. Profile selection for SOTER, as for any other soil database, is not probabilistic but based on available data and expert knowledge. Several of the soil attributes under consideration in Table 1 are not diagnostic in the Revised Legend (FAO 1988). In addition, several properties are readily modified by changes in land use or management, for example soil pH, aluminium

saturation, and organic matter content, while information on land use/management history is seldom available.

Table 4. Conventions for coding taxotransfer and expert rules

| Type of rule  | Soil     | Flag | Description  |
|---------------|----------|------|--|
| Type of fale  | Variable | riag | Description  |
| Taxotransfer: |          |      | _  |
| TTR-ALSA      | ALSAT    | Α    | exchangeable Aluminium percentage (% of ECEC)                |
| TTR-BSAT      | BSAT     | В    | base saturation (% of CECs)                                  |
| TTR-BULK      | BULKDENS | С    | bulk density   |
| TTR-CECC      | CECCLAY  | D    | cation exchange capacity of clay fraction (corr. for org. C) |
| TTR-CECS      | CECSOIL  | Е    | cation exchange capacity                                     |
| TTR-CLAY      | CLAY     | G    | clay %   |
| TTR-ECEC      | ECEC     | Н    | effective CEC  |
| TTR-ELCO      | ECE      | I    | electrical conductivity                                      |
| TTR-ESP       | ESP      | J    | exchangeable Na percentage (% of CECs)                       |
| TTR-GRAV      | GRAVEL   | F    | Coarse fragments   |
| TTR-GYPS      | GYPSUM   | K    | gypsum content   |
| TTR-PHAQ      | PHH2O    | L    | pH in water  |
| TTR-SAND      | SAND     | Μ    | sand %   |
| TTR-SILT      | SILT     | Ν    | silt %   |
| TTR-TAWC      | TAWC     | Ο    | volumetric water content (-33 to - 1500 kPa)                 |
| TTR-TCEQ      | CACO3    | Р    | carbonate content  |
| TTR-TOTC      | ORGC     | Q    | organic carbon content                                       |
| TTR-TOTN      | TOTN     | R    | total nitrogen content                                       |
| Expert-rule:  |          |      |  |
| XR1-Alsa      | ALSAT    | 1    | Expert rules for ALSAT vs soil pH (5 rules)                  |
| XR2-Bsat      | BSAT     | 2    | Expert rules for BSAT vs soil pH (6)                         |
| XR3-Elco      | ECE      | 3    | Expert rules for ELCO vs pH (1)                              |
| XR4-Gyps      | GYPS     | 4    | Expert rules for GYPSUM vs pH (1)                            |
| XR5-CaCo      | TCEQ     | 5    | Expert rules for CACO3 vs pH (5)                             |
| XR6-CECc      | CECc     | 6    | Expert rules for CECclay (2)                                 |
| XR7-Hist      | HISTO    | 7    | Expert rules for organic soils (for Histosols; 1)            |
| XR8-LAC       | LAC      | 8    | Expert rules for CECclay (for Low Activity (LAC) soils; 6)   |
| XR9-ECEC      | ECEC     | 9    | Expert rules for effective CEC (for LAC and Andosols; 1)     |

Note: Codes for taxotransfer-rules start with TTR, while expert-based rules begin with the letters XR. Several subdivisions are possible for each expert-rule: these have been coded with numerals (e.g., 6a, 6b etc. for rules determining the parameter estimates for CECclay). The number of conditions defined so far for each expert-rule is shown in brackets.

Despite the rather large number of TTR-rules already available, it has been necessary to introduce a number of expert-based rules. These rules take into consideration whether certain combinations of soil parameter estimates are considered pedo-chemically feasible or relevant for a given soil unit. For example, the aluminium saturation percentage cannot be more than zero in soils with a high pH or, alternatively, a high base saturation is unlikely at low pH values. So far, 28 expert-rules have been defined (Table 4). Inherently, the scheme of expert-rules was applied after application of the taxotransfer scheme, as a 'final check' of the TTR-derived data.

Table 5. Type and frequency of rules applied

| Rules    | Code |        | Frequency | of occurrence ( | %)       |
|----------|------|--------|-----------|-----------------|----------|
|          |      | TTRsub | TTRmain   | TTRsummary      | TTRfinal |
| XR1-Alsa | 1    | -      | -         | -               | 86       |
| XR2-Bsat | 2    | -      | -         | -               | 38       |
| XR3-Elco | 3    | -      | -         | -               | 50       |
| XR4-Gyps | 4    | -      | -         | -               | 50       |
| XR5-CaCo | 5    | -      | -         | -               | 78       |
| XR6-CECc | 6    | -      | -         | -               | 30       |
| XR7-Hist | 7    | -      | -         | -               | 12       |
| XR8-LAC  | 8    | -      | -         | -               | 0        |
| XR9-ECEC | 9    | -      | -         | -               | 100      |
| TTR-ALSA | Α    | 3      | 51        | 54              | -        |
| TTR-BSAT | В    | 51     | 17        | 68              | -        |
| TTR-BULK | С    | 19     | 1         | 20              | -        |
| TTR-CECc | D    | 34     | 13        | 47              | -        |
| TTR-CECs | Е    | 23     | 1         | 24              | -        |
| TTR-GRAV | F    | 14     | 1         | 15              | -        |
| TTR-CLAY | G    | 15     | 1         | 16              | -        |
| TTR-ECEC | Н    | 38     | 27        | 65              | -        |
| TTR-ELCO | I    | 30     | 8         | 38              | -        |
| TTR-ESP  | J    | 49     | 16        | 65              | -        |
| TTR-GYPS | K    | 14     | 19        | 65              | -        |
| TTR-PHAQ | L    | 20     | 1         | 21              | -        |
| TTR-SAND | М    | 15     | 1         | 16              | -        |
| TTR-SILT | N    | 15     | 1         | 16              | -        |
| TTR-TAWC | 0    | 42     | 43        | 85              | -        |
| TTR-TCEQ | Р    | 21     | 7         | 28              | -        |
| TTR-TOTC | Q    | 20     | 1         | 21              | -        |
| TTR-TOTN | R    | 43     | 3         | 46              | -        |

Note: For definitions of abbreviations see text and Figure 5; also see the footnote in Appendix 3. The abbreviation '-' stands for not applicable. Cumulative percentages shown under TTRsummary, i.e. TTRsub plus TTRmain, and TTRfinal are not additive.

Table 5 lists how often each type of rule has been applied as a percentage of the total number of horizons (up to a depth of 100 cm) in the secondary SOTER database; details for each profile, layer and soil attribute may be found in table *SOTERflagTTRrules* (Appendix 3).

Base saturation (BSAT), for example, has been estimated using TTRs in some 68% of the cases, mainly (51%) using data for similar soil units and depth zones (see under TTRsub respectively TTRmain). In addition to this, expert-rules for BSAT (see under TTR-final) have been applied in 38% of the cases.

In case of Histosols, the soil textural class has always been recoded to "O" (organic materials; XR7-Hist).

# 3.4 Linkage to GIS

Aggregated information about the SOTER unit composition and results of the TTR-work can be linked to the SOTER map using GIS. In transnational SOTER databases, such as SOVEUR, this linkage must be through the NEWSUID, which is a combination of the country's ISO code plus SUID code (see Appendix 4).

Most SOTER units in Central and Eastern Europe comprise more than one soil component, with a maximum of six. In the primary database, the associated information is stored in a range of relational databases to enhance data storage and management efficiency. To assist end-users, a new table has been created that incorporates data held in the primary SOTER database and the present information on soil parameter estimates (Appendix 4). Clearly, this wealth of information, although needed for modelling work, complicates linkage to GIS.

For visualization and analysis in GIS, it will often be necessary to make an extra selection. For example, in the case of the RothC and Century carbon models (Falloon *et al.* 2002; Paustian *et al.* 1997), information may be required about the properties of the topsoil – that is layer D1: 0-20 cm – for the dominant soil. In this case, the necessary selection will be for the first Terrain Component

(TCID=1), first Soil Component (SCID= 1) and the upper most layer (D1). The corresponding selection is included as a separate table in the secondary database for Central and Eastern Europe, as an example. The database structure is detailed in Appendix 4.

Figure 3 schematically shows the procedure for linking the various secondary attribute data to the geographical SOTER data held in the GIS. For ease of visualization, it considers only the upper layer (D1) of the spatially dominant (first) soil component of hypothetical SOTER unit (BR19), as an example.

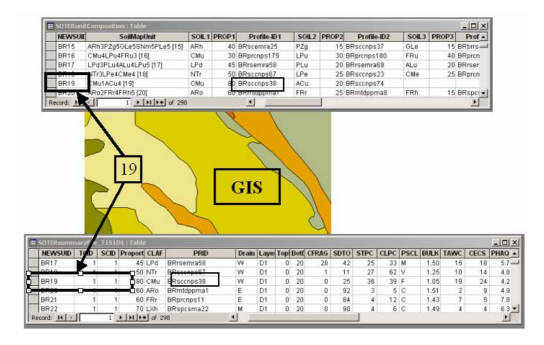


Figure 3. Linking soil parameter estimates for the top 20 cm of the dominant soil of a SOTER unit with the geographical component of SOTER

All geographic data in SOTER are presented in vector format. However, should grid-based soil layers be required, these can be generated using the convert-to-grid module of the spatial analyst extension to ArcView (ESRI 1996). The minimum legible delineation implied by the scale of 1:2.5M is about 156 km². Gridding should be based on the NEWSUID field to permit subsequent linkage with the various attribute tables discussed in this report. The overall procedure will be same as depicted earlier in Figure 3.

#### 4. CONCLUSIONS

- Linkage between soil profile data and the spatial component of the SOVEUR map, for environmental applications, required generalisation of measured soil (profile) data by soil unit and depth zone. This involved the transformation of variables that show a marked spatial and temporal variation and that have been determined in a range of laboratories, according to various analytical methods.
- A pragmatic approach to the comparability of soil analytical data has been adopted. This was considered appropriate at the present scale of 1:2.5M, but must be done more rigorously when more detailed scientific work is considered.
- The present set of soil parameter estimates for Central and Eastern Europe should be seen as best estimates based on the current selection of profile data in SOVEUR, version 1.1, and WISE. The uncertainty attached to some of some of the present parameter estimates, however, can be high.
- Modellers should familiarize themselves with the assumptions and taxotransfer rules used to develop the set of soil parameter estimates, before using these in their models.
- The detail and quality of primary information available within the various countries of Central and Eastern Europe resulted in a variable resolution of the products presented.
- The secondary data set is considered appropriate for studies at national scale, including agro-ecological zoning, land evaluation, and modelling of carbon stocks and changes.

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#### **APPENDICES**

#### Appendix 1: SOTER unit composition file

This summary table gives the full composition of each SOTER unit in terms of its main soil units (FAO and ISRIC, 2003), their relative extent, and the identifier for the corresponding representative profile. It contains information aggregated from a number of primary SOTER tables, *viz. SoilComponent* and *Profile*. It can be easily linked to the SOTER geographical data in a GIS through the unique SOTER unit code – NEWSUID, a combination of the fields for ISO and SUID – and linked to the table holding the soil parameter estimates through the unique profile identifier (PRID, see Appendix 2 and Figure 3).

# Structure of table SOTERunitComposition

| Name   | Type \$ | Size | Description  |
|--------|---------|------|--|
| ISOC   | Text    | 2    | ISO-3166 country code (1994)   |
| SUID   | Integer | 2    | The identification code of a SOTER unit on the map and in the database                                   |
| NEWSUI | D Text  | 10   | Globally unique SOTER code, comprising fields ISOC plus SUID (sometimes called: ISOCSUID)                |
| SOIL1  | Text    | 3    | Characterization of the first (main) soil component according to the Revised Legend (FAO, 1988)          |
| PROP1  | Integer | 2    | Proportion, as a percentage, that the main soil occupies Within the SOTER unit                           |
| PRID1  | Text    | 15   | Unique code for the corresponding representative soil profile (as selected by the national soil experts) |
| SOIL2  | Text    | 3    | As above but for the next soil component   |
| PROP2  | Integer | 2    | As above   |
| PRID2  | Text    | 15   | As above   |
| SOIL3  | Text    | 3    | As above but for the next soil component   |
| PROP3  | Integer | 2    | As above   |
| PRID3  | Text    | 15   | As above   |
| SOIL4  | Text    | 3    | As above but for the next soil component   |
| PROP4  | Integer | 2    | As above   |
| PRID4  | Text    | 15   | As above   |
| SOIL5  | Text    | 3    | As above but for the next soil component   |
| PROP5  | Integer | 2    | As above   |
| PRID5  | Text    | 15   | As above   |

|--|

| SOIL6  | Text    | 3  | As above but for the next soil component |
|--------|---------|----|--|
| PROP6  | Integer | 2  | As above                                 |
| PRID6  | Text    | 15 | As above                                 |
| SOIL7  | Text    | 3  | As above but for the next soil component |
| PROP7  | Integer | 2  | As above                                 |
| PRID7  | Text    | 15 | As above                                 |
| SOIL8  | Text    | 3  | As above but for the next soil component |
| PROP8  | Integer | 2  | As above                                 |
| PRID8  | Text    | 15 | As above                                 |
| SOIL9  | Text    | 3  | As above but for the next soil component |
| PROP9  | Integer | 2  | As above                                 |
| PRID9  | Text    | 15 | As above                                 |
| SOIL10 | Text    | 3  | As above but for the next soil component |
| PROP10 | Integer | 2  | As above                                 |
| PRID10 | Text    | 15 | As above                                 |
|        |         |    |  |

Notes: Generally, not all 10 available fields for SOIL<sub>i</sub> will be filled in SOTER.

# Appendix 2: Taxotransfer rule-based soil parameter estimates

This table lists soil parameters estimates for all representative profiles considered in a given SOTER database. This information can be linked to the geographical component of the SOTER database – in a GIS – through the unique profile code (PRID, see Appendix 1).

# Structure of table *SOTERparameterEstimates*

| Name   | Type    | Size | Description   |
|--------|---------|------|---|
| CLAF   | Text    | 3    | Revised Legend FAO (1988) code                                  |
| PRID   | Text    | 15   | profile ID (as documented in table SOTERunitComposition)        |
| Drain  | Text    | 2    | FAO soil drainage class   |
| Layer  | Text    | 8    | code for depth layer (from D1 to D5; e.g. D1 is from 0 to       |
|        |         |      | 20 cm)  |
| TopDep | Integer | 4    | depth of top of layer (cm)                                      |
| BotDep | Integer | 4    | depth of bottom of (cm)   |
| CFRAG  | Integer | 2    | coarse fragments (> 2mm)  |
| SDTO   | Integer | 2    | sand (mass %)   |
| STPC   | Integer | 2    | silt (mass %)   |
| CLPC   | Integer | - 2  | clay (mass %)   |
| PSCL   | Text    | 1    | FAO texture class (see note at end of this report for codes)    |
| BULK   | Single  | 4    | bulk density (kg dm <sup>-3</sup> )                             |
| TAWC   | Integer | . 2  | available water capacity (cm m <sup>-1</sup> , -33 to -1500 kPa |
|        | _       |      | conform to USDA standards)                                      |

| ( | c | 0 | n | t | ) |
|---|---|---|---|---|---|
|   |   |   |   |   |   |

| CECS | Single  | 4 | cation exchange capacity (cmol <sub>c</sub> kg <sup>-1</sup> ) for fine earth fraction |
|------|---------|---|--|
| BSAT | Integer | 2 | base saturation as percentage of CECsoil   |
| CECc | Single  | 4 | CECclay, corrected for contribution of organic matter                                  |
|      |         |   | (cmol <sub>c</sub> kg <sup>-1</sup> )  |
| PHAQ | Single  | 4 | pH measured in water   |
| TCEQ | Single  | 4 | total carbonate equivalent (g kg <sup>-1</sup> )                                       |
| GYPS | Single  | 4 | gypsum content (g kg <sup>-1</sup> )   |
| ELCO | Single  | 4 | electrical conductivity (dS m <sup>-1</sup> )  |
| TOTC | Single  | 4 | organic carbon content (g kg <sup>-1</sup> )   |
| TOTN | Single  | 4 | total nitrogen (g kg <sup>-1</sup> )   |
| ECEC | Single  | 4 | effective CEC (cmol <sub>c</sub> kg <sup>-1</sup> )                                    |
|      |         |   |  |

Note: These are depth-weighted values.

The above table should be consulted in conjunction with table *SOTERflagTTRrules* which documents the taxotransfer rules that have been applied (see Appendix 3).

# Appendix 3. Flagging taxotransfer rules

The type of taxotransfer that has been used when creating the table *SOTERparameterEstimates* (Appendix 2) is documented in table *SOTERflagTTRrules*. Further details on coding conventions may be found in the text (Section 3.3).

#### Structure of table SOTERflagTTRrules

| Name                   | Type Size              | Description  |
|------------------------|------------------------|--|
| CLAF<br>PRID           | Text 3<br>Text 15      | Revised Legend (FAO, 1988) code<br>Unique identifier for representative profile                    |
| Newtopdep<br>Newbotdep | Integer 2<br>Integer 2 | Depth of top of layer (cm)  Depth of bottom of layer (cm)  |
| TTRsub                 | Text 50                | Codes showing the type of taxotransfer rule used (based on data for soil <i>units</i> ; see text)  |
| TTRmain                | Text 50                | Codes showing the type of taxotransfer rule used (based on data for <i>major units</i> ; see text) |
| TTRfinal               | Text 25                | Codes showing the type of expert rule used   |

Note: For example, the exchangeable aluminium percentage (ALSA) has been set at zero when  $pH_{water}$  is higher than 5.5. Similarly, the electrical conductivity (ELCO), content of gypsum (GYPS) and content of carbonates (TCEQ) have been set at zero when  $pH_{water}$  is less than 6.5. Finally, the CEC of the clay fraction (CEC<sub>clay</sub>) has always been re-calculated from the depth-weighted measured and TTR-derived

data for  $CEC_{soil}$  and content of organic carbon, assuming a mean contribution of 350 cmol<sub>c</sub> kg<sup>-1</sup> OC (Klamt and Sombroek 1988). When applicable, this has been flagged in the field TTRfinal; coding conventions are given in Table 3.

# Appendix 4: SOTER summary file

Interpretations of a SOTER database, in combination with the current set of soil parameter estimates requires a good knowledge of relational database handling systems and a sound understanding of the SOTER database structure. This may be an obstacle to endusers with limited programming expertise. Therefore, to facilitate access to the data and its ultimate linkage to GIS, a SOTER summary file has been created. The structure of the corresponding table is shown below.

# Structure of table SOTERsummaryFile

| Name    | Type Size | Description  |
|---------|-----------|--|
| ISOC    | Text 2    | ISO-3166 country code (1994)   |
| SUID    | Integer 2 | The identification code of a SOTER unit on the map and in the database |
| NEWSUID | Text 10   | Globally unique SOTER code, comprising fields ISOC Plus SUID           |
| TCID    | Integer 1 | Number of terrain component in given SOTER unit                        |
| SCID    | Integer 1 | Number of soil component within given terrain component and SOTER unit |
| PROP    | Integer 3 | -  |
| CLAF    | Text 3    | Revised Legend FAO (1988) code   |
| PRID    | Text 15   | Profile ID (as documented in table SOTER-unitComposition)              |
| Drain   | Text 2    | FAO soil drainage class  |
| Layer   | Text 8    | Code for depth layer (from D1 to D5; e.g. D1 is from 0 to 20 cm)       |
| TopDep  | Integer 4 | Upper depth of layer (cm)  |
| BotDep  | Integer 4 | Lower dept of layer (cm)   |
| CFRAG   | Integer 2 | Coarse fragments (> 2mm)   |

(cont.)

| SDTO | Integer | 2 | Sand (mass %)   |
|------|---------|---|---|
| STPC | Integer | 2 | Silt (mass %)   |
| CLPC | Integer | 2 | Clay (mass %)   |
| PSCL | Text    | 1 | FAO texture class (see Figure 8)  |
| BULK | Single  | 4 | Bulk density (kg dm <sup>-3</sup> )   |
| TAWC | Integer | 2 | Available water capacity (cm m <sup>-1</sup> , -33 to -1500 kPa, USDA standards)            |
| CECS | Single  | 4 | Cation exchange capacity (cmol <sub>c</sub> kg <sup>-1</sup> ) of fine earth fraction       |
| BSAT | Integer | 2 | Base saturation as percentage of CECsoil  |
| CECc | Single  | 4 | CECclay, corrected for contribution of organic Matter (cmol <sub>c</sub> kg <sup>-1</sup> ) |
| PHAQ | Single  | 4 | pH measured in water  |
| TCEQ | Single  | 4 | Total carbonate equivalent (g kg <sup>-1</sup> )  |
| GYPS | Single  | 4 | Gypsum content (g kg <sup>-1</sup> )  |
| ELCO | Single  | 4 | Electrical conductivity (dS m <sup>-1</sup> )   |
| TOTC | Single  | 4 | Organic carbon content (g kg <sup>-1</sup> )  |
| TOTN | Single  | 4 | Total nitrogen (g kg <sup>-1</sup> )  |
| ECEC | Single  | 4 | Effective CEC (cmol <sub>c</sub> kg <sup>-1</sup> )   |

#### Notes

- 1) These are depth-weighted values, per 20 cm layer.
- 2) Terrain Components, and their constituent Soil Components, within a given SOTER unit are numbered starting with the spatially dominant one. The sum of the relative proportions of all Soil Components within a SOTER unit is always 100 per cent.
- 3) A condensed file showing only soil parameter estimates for the main Terrain Component ( $\underline{T}CID=1$ ) and Soil Component ( $\underline{S}CID=1$ ) for the upper layer ( $\underline{D}1$ ) is attached as table  $SoterSummaryFile\_T1S1D1$ . This type of tables can be created directly in the GIS, in the table mode, using the SQL-connect and 'join table' options.
- 4) A limited number of TTR-derived records may contain a negative value; this indicates that it has not yet been possible to plug the corresponding gaps using the current set of taxotransfer rules. Alternatively, soil parameter estimates for miscellaneous units (when occurring within a given soil unit), have been flagged with a value of minus 7.
- 5) From a pedo-chemical perspective, estimates for effective CEC are only presented for low activity clay (LAC) soils and Andosols.

#### Appendix 5: Contents of GIS-folder and installation

The SOTER-GIS files for Central and Eastern Europe and soil parameter estimates are provided in one single zip file called: SOTWIS\_SOVEUR\_ver1.zip.

By default, this compressed will be unzipped to folder X:\SOTWIS\_SOVEUR\_ver1.0. The first time the project file is opened and saved on a new system, the folder information (X) will be automatically updated in the apr-file.

The project-related folder contains:

- 1) The project's apr-file, called SOTWIS\_SOVEUR\_01.apr. This file can best be accessed from within ArcView.
- 2) The SOTER shape, legend and documentation files for Central and Eastern Europe, in three separate subfolders.
- 3) The access database containing the soil parameter estimates (SOTWIS\_SOVEUR\_1.mdb; see Appendices 1 to 4).

The current project file only shows a limited number of selections for the upper soil layer (D1= 0 to 20 cm or less for shallow soils) for the dominant soil of a SOTER unit, using separate views for the western and eastern part of the SOVEUR area. Should other selections be needed, the underlying MS Access database (SOTWIS\_SOVEUR\_1. mdb), and tables, can be queried via the SQL-connect option of ArcView.

If grid-based soil layers are required, these can be generated using the convert-to-grid module of the spatial analyst extension to ArcView (ESRI 1996). Gridding should be based on the NEWSUID field to permit subsequent linkage with the various attribute tables discussed in this report. Gridding should also take into account the minimum legible delineation of a map unit implied by the scale of the SOVEUR map of 1:2.5 million.

#### Appendix 6: Limits for soil textural classes

The textural classes (PSCL, see Appendix 2 and 4) used in this study follow the criteria of FAO (1988) and CEC (1985). The following abbreviations are used: C-coarse, M-medium, Z-medium fine, F-fine and V-very fine. The symbol `u' is used for undifferentiated (i.e. C + M + F + Z + V). The class limits are shown in Appendix 6.

The textural class for all Histosols has been coded "O", for organic materials.

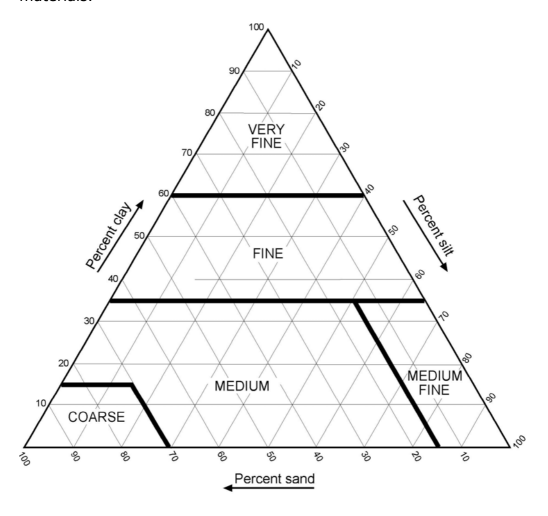


Figure 4. Soil texture classes