Soil Series As a Central Pedological Concept.

Samuel J. Indorante, USDA/NRCS Soil Science Division, DuQuoin, IL, Eric C. Brevik, 291 Campus Dr., Dickinson, ND, and Dylan E. Beaudette, USDA/NRCS Soil Science Division, Sonora, CA

Past

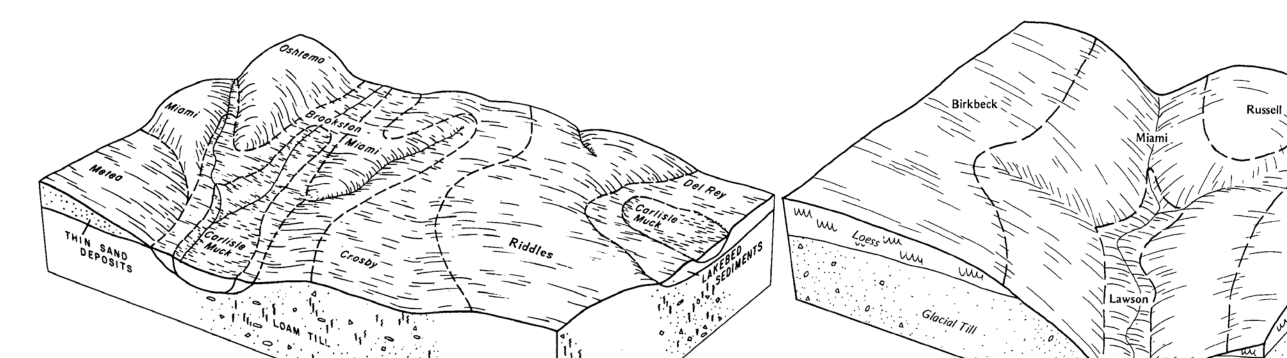
- The soil series concept was formally introduced into the U.S. soil survey in 1903 as a way to relate soils being mapped in one area to the soils of other areas.
- Several classification systems have been used over this time; the soil series has been the only category to appear in all of them.
- When Soil Taxonomy was being developed in the 1950s and 60s end users made it clear they did not want the soil series tampered with.
- The Miami series provides a great example of the history of soil series in the United States
- The Miami series was first established in 1900, making it one of the oldest series in the U.S.
- In 1904 the Miami series was mapped over an area that extended from the state of New York in the east, to North Dakota in the west, and south to Mississippi (Figure 1).
- The original Miami series included soils that today are classified as Alfisols, Mollisols, and Inceptisols.
- As more information was gathered and series definitions were refined, several new series were created out of the Miami Series (Figure 2).
- Today the distribution and extent includes Indiana, southern Michigan, central and northern Illinois, southeastern Wisconsin, and western Ohio (Figure 3).
- While still a series of large extent, the area mapped as Miami is much smaller than in the past. This is a result of

Future

We propose a *data-driven* alternative to the current OSD, that provides <u>along with</u> the classic narrative:

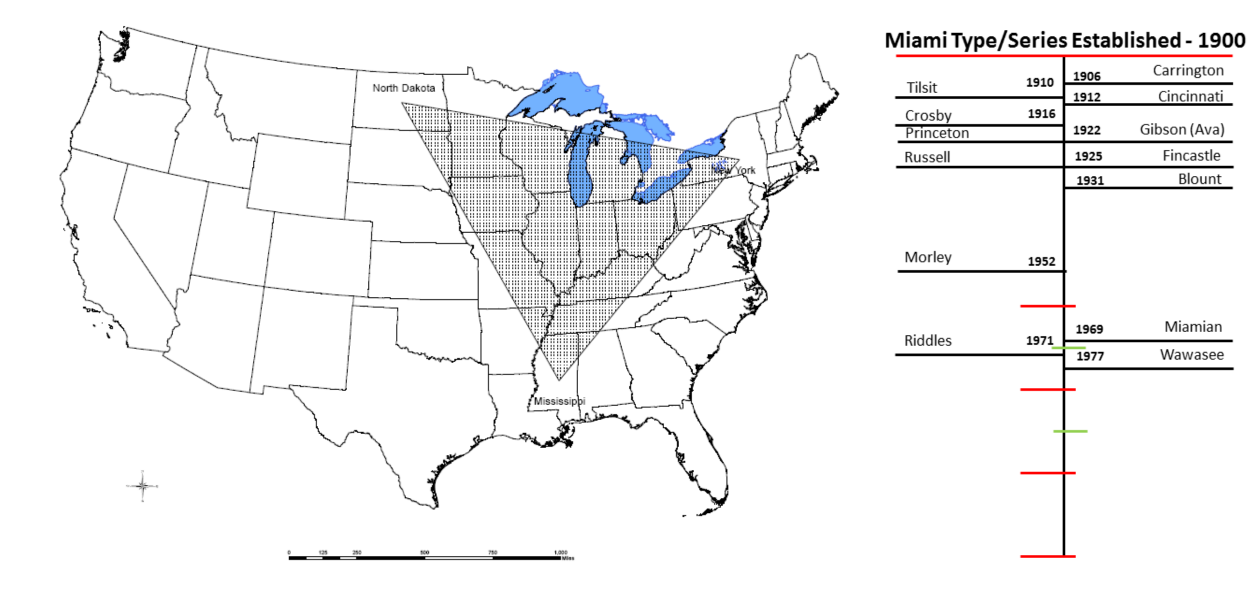
- descriptive text and block diagram highlighting soil-landscape relationships
- geographic context in the form of interactive maps
- graphic representation of relationships between soil series
- data-driven, probabilistic representation of "most-likely" horizonation
- data-driven representation of range in characteristics based on quantiles
- quantitative measure of "similarity" to related soil series
- ... in human *and* machine-readable formats.

Proposed elements for the <u>Miami</u> soil series might look like:



increased knowledge of soil forming factors and soil properties allowing for finer subdivisions of units classified.

Fincastle Blount



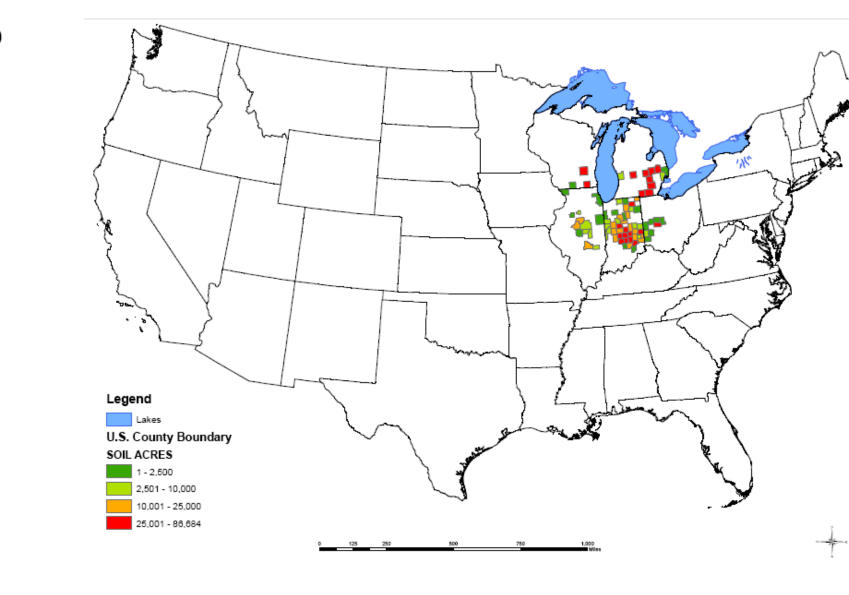


Figure 1. The geographic distribution of the Miami series in 1904.

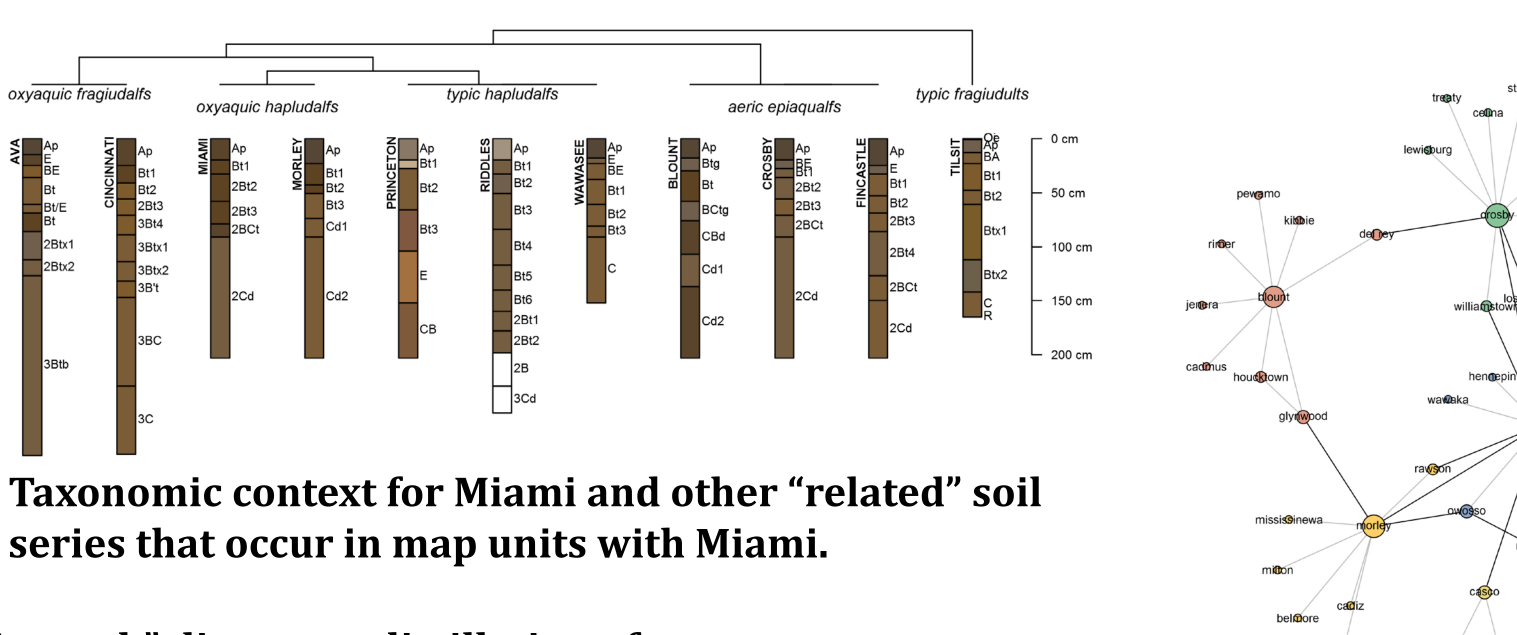
Figure 2. New series created in the state of Indiana out of the original Miami series.

Figure 3. The geographic distribution of the Miami series in 2014.

Present

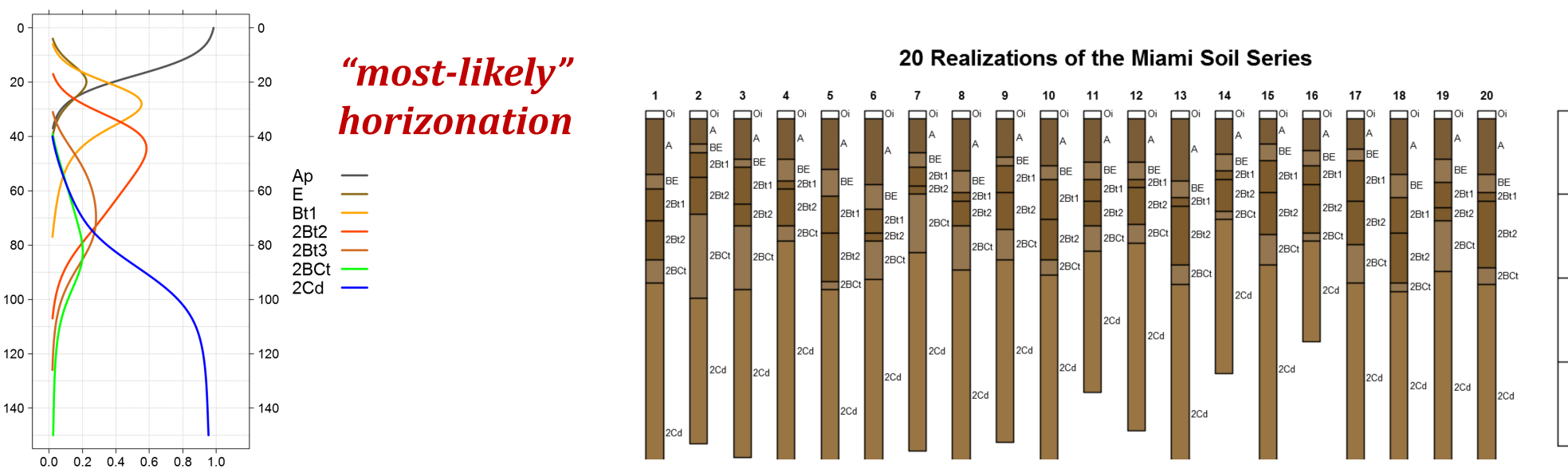
- Below is a the current Official Series Description (OSD) for the Miami Series (circa 09/2014).
- It contains detailed typical pedon information, ranges in characteristics, and associated information on other series, settings etc. Since the 1960's the OSD has been relatively static in form and in the kinds of information

Interactive soil series Classic block diagrams from all available sources; indexed and searchable. extent maps.



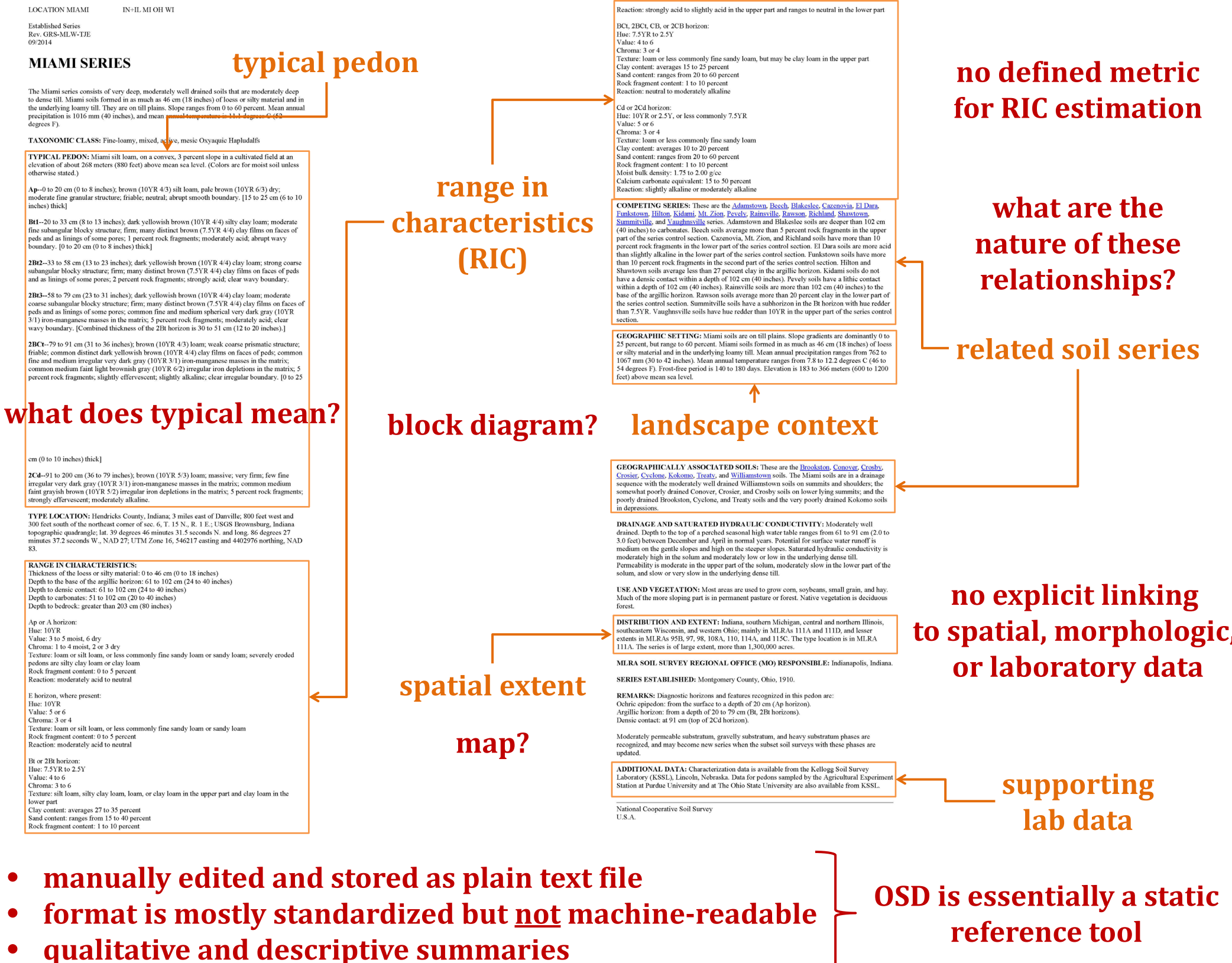
"Network" diagrams: distillation of co-occurrence, component percentages, and linkages between "related" soil series. Node size is related to degree of connectivity, node proximity is related to degree of co-occurrence, and node color is based on natural groupings of soil series.

Probability



supplied.

- There is a need for: a more quantitative analysis and presentation of soils data, a visual presentation of soil series/landscape relationships, pertinent information that will provide a better means of developing and refining soil series concepts, and spatial analysis/representation of soil series concepts.

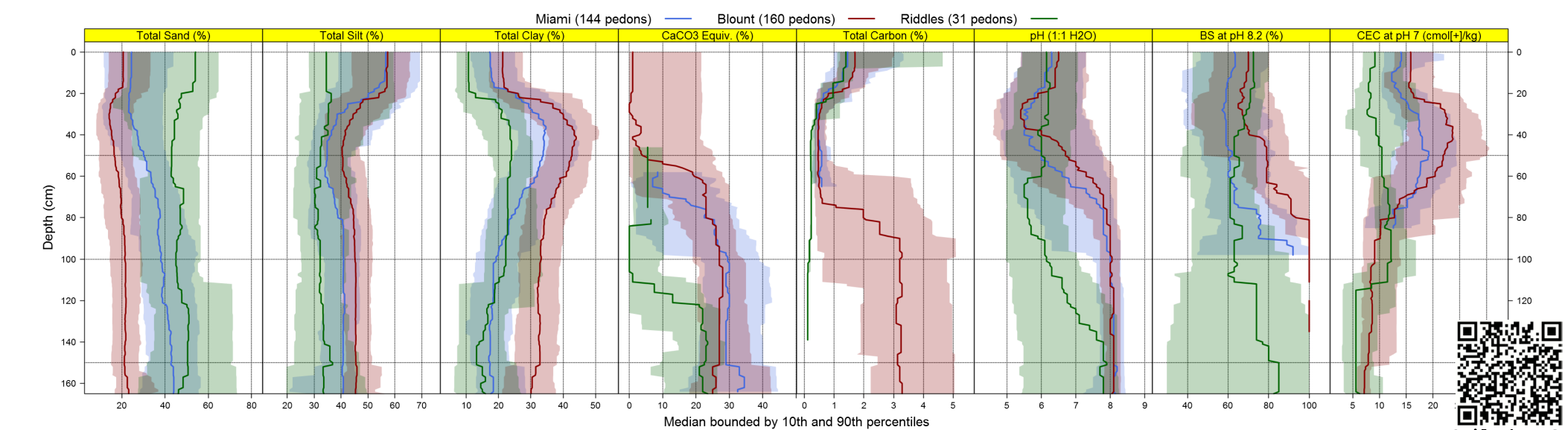


no defined metric for **RIC** estimation

what are the nature of these relationships?

related soil series

Data-driven, probabilistic representation of horizonation based on correlation of horizon designations. Simulated profiles convey a realistic sense of expected variation within the Miami series concept.



OSD is essentially a static reference tool

lab data

80 20 30 40 50 60 70 10 20 30 40 50 0 10 20 30 40 Median bounded by 10th and 90th percentil

Data-driven representation of spread and central tendency of key soil properties based on quantiles and evaluated along regular depth slices. Riddles These representative depth functions can be used to (quantitatively) describe similarity between related soil series.

These tools are available <u>today</u>, however, the database required to support our proposed "reboot" of soil series usage and presentation is not. Development of this database and delivery system will require technical skill, regional pedologic expertise, and many hours of correlation. It is our belief that the proposed system will foster a better understanding of soil series concepts, support consolidation of the existing 24,000+ series, and communicate a realistic sense of soil variability.

Miami Crosby

Riddles

Miami

Crosby

Blount

Morley

OW:

SoilWeb Series

Relationship Tool

Series Extent Explorer



SoilWeb RIC

Apply these methods to your data with AQP!

Ava_

Tilsi