The Value Embedded Soil Science Knowledge
Dianna Bagnall
Speaker’s Perspective

• Training in soils
• Working to identify and facilitate public/corporate partnerships
Types of Knowledge

• Explicit knowledge – “know what”
• Tacit knowledge – “know how”
• Embedded knowledge – locked in processes, products, culture, routines, etc.
Embedded Soil Knowledge Provides Value

• Models
• Social licensing
• Policy
• Domain space
Let’s Think About This...

• Embedded knowledge can exist in explicit sources but the knowledge itself is not explicit, i.e. it is not immediately apparent why doing something this way is beneficial.

• Embedding knowledge facilitates use, but not understanding.
Resources

• [http://www.knowledge-management-tools.net/different-types-of-knowledge.html#ixzz3ZrFNs6yY](http://www.knowledge-management-tools.net/different-types-of-knowledge.html#ixzz3ZrFNs6yY)