Sociocultural Working Group Discussion

Suzie Allard  
*University of Tennessee - Knoxville*, sallard@utk.edu

Kimberly L. Douglass  
*University of Tennessee - Knoxville*, kdougla2@utk.edu

Rama Ramapriyan

Geoff Builder

Scott Tomlinson

*See next page for additional authors*

Follow this and additional works at: [https://trace.tennessee.edu/utk_dataone](https://trace.tennessee.edu/utk_dataone)

Part of the Library and Information Science Commons

Recommended Citation

Allard, Suzie; Douglass, Kimberly L.; Ramapriyan, Rama; Builder, Geoff; Tomlinson, Scott; Pardo, Theresa A.; and Green, Ann, "Sociocultural Working Group Discussion" (2011). *DataONE Sociocultural and Usability & Assessment Working Groups*.  
https://trace.tennessee.edu/utk_dataone/201

This Meeting Minutes is brought to you for free and open access by the Communication and Information at Trace: Tennessee Research and Creative Exchange. It has been accepted for inclusion in DataONE Sociocultural and Usability & Assessment Working Groups by an authorized administrator of Trace: Tennessee Research and Creative Exchange. For more information, please contact trace@utk.edu.
Authors
Suzie Allard, Kimberly L. Douglass, Rama Ramapriyan, Geoff Builder, Scott Tomlinson, Theresa A. Pardo, and Ann Green

This meeting minutes is available at Trace: Tennessee Research and Creative Exchange: https://trace.tennessee.edu/utk_dataone/201
Sociocultural Working Group Discussion - 5.3.11
(Suzie Allard and Kimberly Douglass)
Rama Ramapriyan
Geoff Builder
Scott Tomlinson
Theresa Pardo
Ann Green

Mission
Enable new science and knowledge creation through universal, open, persistent, robust, and secure access to data about life on earth and the environment that sustains it.

Actors
Depositor and user

Policies
(1) Terms of Use (ICPSR, NBII, NASA)
(2) Registration and access
   a. Implications of no registration- Government funded projects not able fulfill mandates
      User ultimate privacy – encourage use
      Less information about how the system is used
   b. Implications of registration process
      Better information about how products and services being used
      Might encourage deposits
      Might discourage use

Two potential places to introduce registration
(1) Upon entering site
(2) When visualizing/downloading datasets

Other items discussed
Looked through data life cycle to see where need for key policies arise
ICPSR and NBII policies

Relationship between MN and D1 policies
Statement that prepares users to interface with different parts of their system