

[Leveraging Earth Science Data and Analytics in Food Systems - Molly Jahn, University of Wisconsin](#) **[1]**

Submitted by Annie Keyes on Tue, 2014-12-30 12:18 Tuesday, January 6, 2015 - 08:15 to 08:45

Event: [Winter Meeting 2015](#) [2]

Session Type: [Plenary](#) [3]

Expertise Level: [Beginner](#) [4]

Notes: - for 150 yr had a strategy in food system focused on yield - maximize short term yield
- currently have enough productively to produce enough food for all people and even for 9 billion by 2050.

-if drive harder, need to address waste and depletion. Agric productive is only 1 part of the system
recommendation 7: Create comprehensive, shared, integrated information system that encompass human and ecological dimensions

Note: expect major spikes in demand - examples to show new demand

Nimble systems to scan integrated information patterns for detection and intervention - need to get to pre-bang. need for safer space or resilience

Q - food security and animals - require key definitions - the relationship of food security to health is important

Notes takers:

Name: [Kelly Monteleone](#) [5]

Organization(s): [TERA](#) [6], [a CH2M Hill Company](#) [7]

Email: kalcan83@hotmail.com [8]

Creative Commons License: Creative Commons Attribution 3.0 License

Accepted:

Source URL: <https://commons.esipfed.org/node/7851>

Links

[1] <https://commons.esipfed.org/node/7851>

[2] <https://commons.esipfed.org/2015WinterMeeting>

[3] <https://commons.esipfed.org/session-type/plenary>

[4] <https://commons.esipfed.org/taxonomy/term/260>

[5] <https://commons.esipfed.org/node/7744>

[6] <https://commons.esipfed.org/taxonomy/term/1754>

[7] <https://commons.esipfed.org/taxonomy/term/1755>

[8] <mailto:kalcan83@hotmail.com>