

What do storytelling, soils data standards, and research data lifecycle have in common?

ESIP Agriculture and Climate Cluster!

Co-chairs

Bill Teng (William.I.teng@nasa.gov)
Nancy Hoebelheinrich (nhoebel@kmotifs.com)



Climate Resilience Toolkit Workshop

A simple one-sentence, fill-in-the-blanks template can help you identify a story structure

(main characters)



Introduction

Arika Virapongse
Principal, Middle Path EcoSolutions
Webinar series coordinator, ESIP
av@mddlepatheco.com

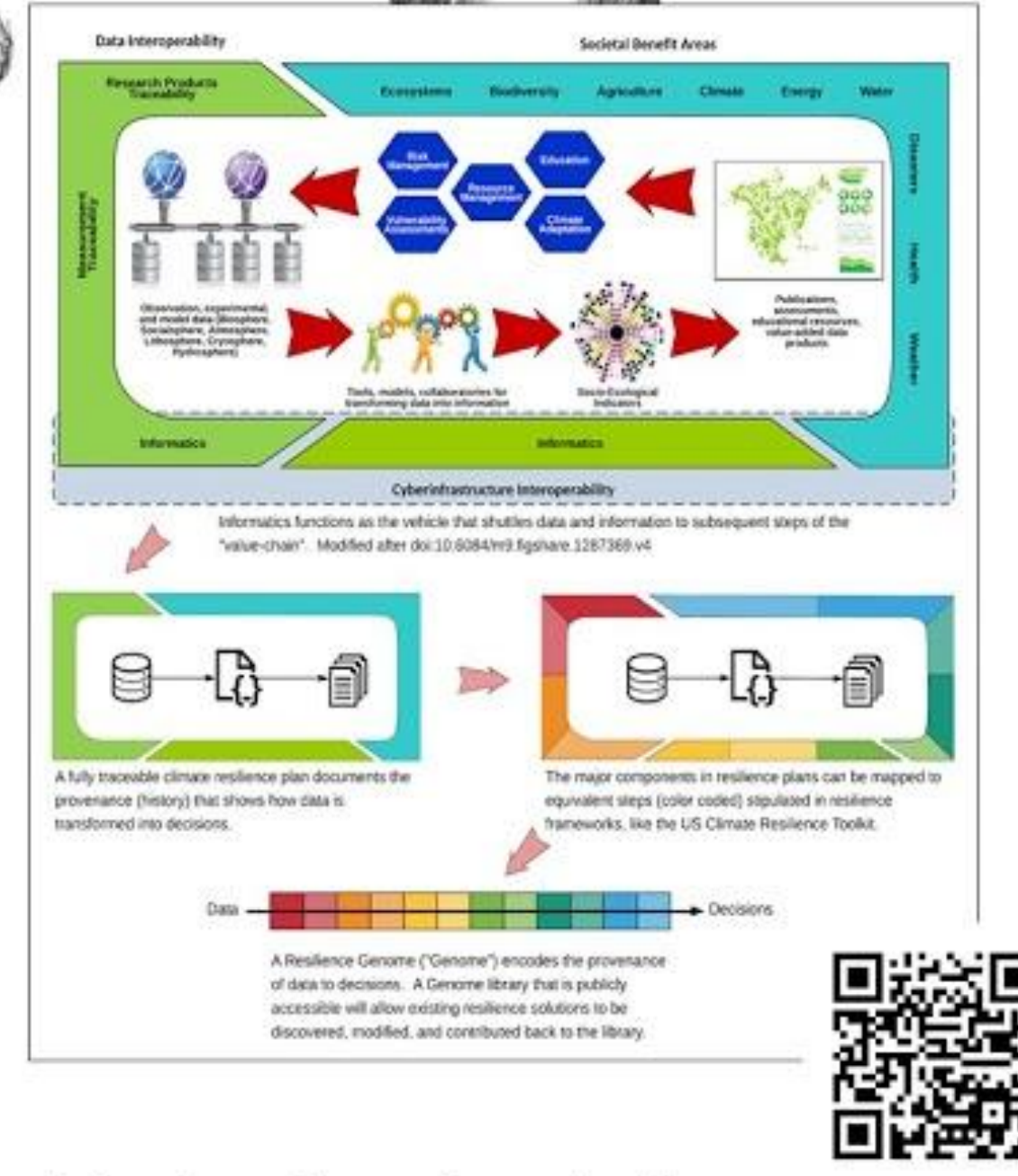
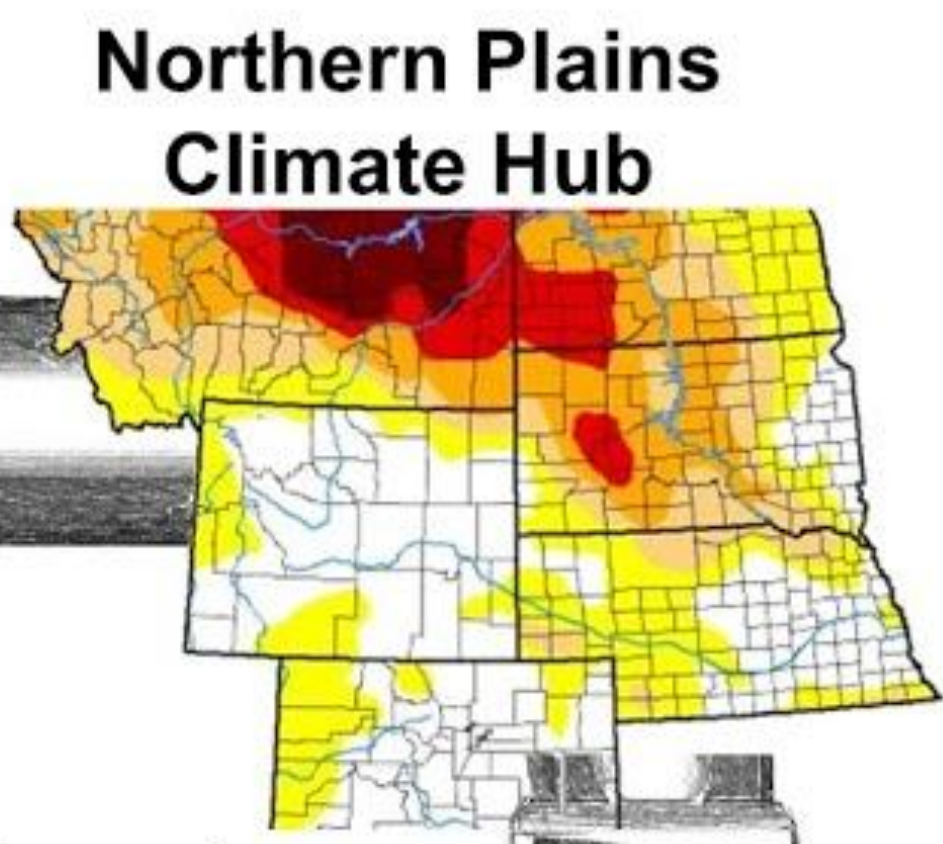
The "pipeline" of Earth science data to climate resilience and its value for real-world decision making

October 2, 2018 | Webinar #4

www.esip.org | @ESIP | #ESIP | ESIP is supported by and 150+ members



AND



(Goal)



Scenario Planning to Promote Resilience in Beef Production

BUT

Midwest Floods

(Obstacle)

THEREFORE

(Solution)

2019 ESIP Winter Meeting: Session on "Soils data integration challenges throughout the research lifecycle"

2019 ESIP Summer Meeting: Workshop on Soils Data Standards July 18, 2019 Tacoma, WA

Story structure paraphrased from Randy Olsen via Andy Revkin