# Applying Beef Production Climate Resilience Toolkit (CRT) Case Study to PROV

ESIP Winter 2019 A Part of the Data to Decisions Project, An ESIP Lab Project

Nancy Hoebelheinrich, <a href="mailto:nhoebel@kmotifs.com">nhoebel@kmotifs.com</a>

Knowledge Metifs LLC

Mapping sensible data relationships

- Ag/Climate Cluster interest in recording process of decisionmaking for Provenance purposes
- Re-use a US Global Change Research Program (USGCRP) Climate Resilience Toolkit (CRT) Case Study 'nurtured' by ESIP Ag/Climate Cluster CRT "Pipeline"
- CRT Case Study at:
- https://toolkit.climate.gov/casestudies/starting-climate-conversation-usingscenario-planning-promote-resilience-beef
  - (currently unavailable ⊗)



Evidence: CRT case study language / links,
 PI slides & oral presentation

#### Steps:

- 1. Use Beef Production PI's slides to identify classic PROV classes and properties
- Analyze documentation of decisionmaking methodology & map activities of process to the steps of the methodology
- 3. Extrapolate from the specific case study to various options & levels of PROV dialects
- 4. Map to several PROV dialects (Tom)



<u>Ag & climate scientists</u> ==> assist <u>County</u> <u>Extension Agents</u> to talk about planning for climate change ==> with <u>Beef Production</u> <u>Stakeholders</u> ==> who seek advice on management options ==> **to make operational decisions in "the field"** 

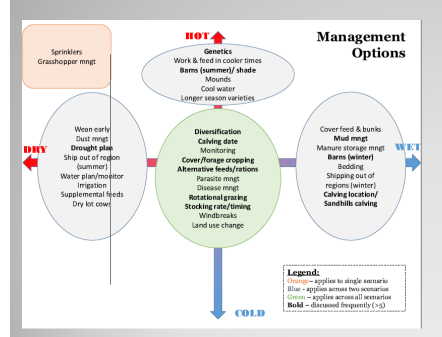
Planning for Resilience:

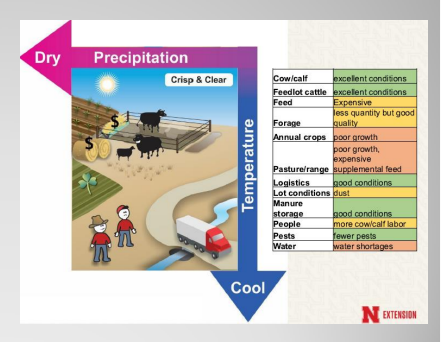
Using scenarios for the Northern Plains Beef System

Crystal Powers, Extension Engineer Rick Stowell, Associate Professor and Extension Specialist University of Nebraska - Lincoln

Who & What -- the story

- Desired outcomes for two levels of decisionmakers:
  - Extension agents: management options to offer
  - Beef producers in the field: operational choices





## What -- the outcomes

- As first cut, use PI's slides to identify classic PROV classes and relationships:
  - Agents
  - Entities
  - Activities
  - Relationships
    - associatedWith
    - generatedBy
    - derivedFrom
    - attributeTo
    - Others, e.g., used?

# Step 1:

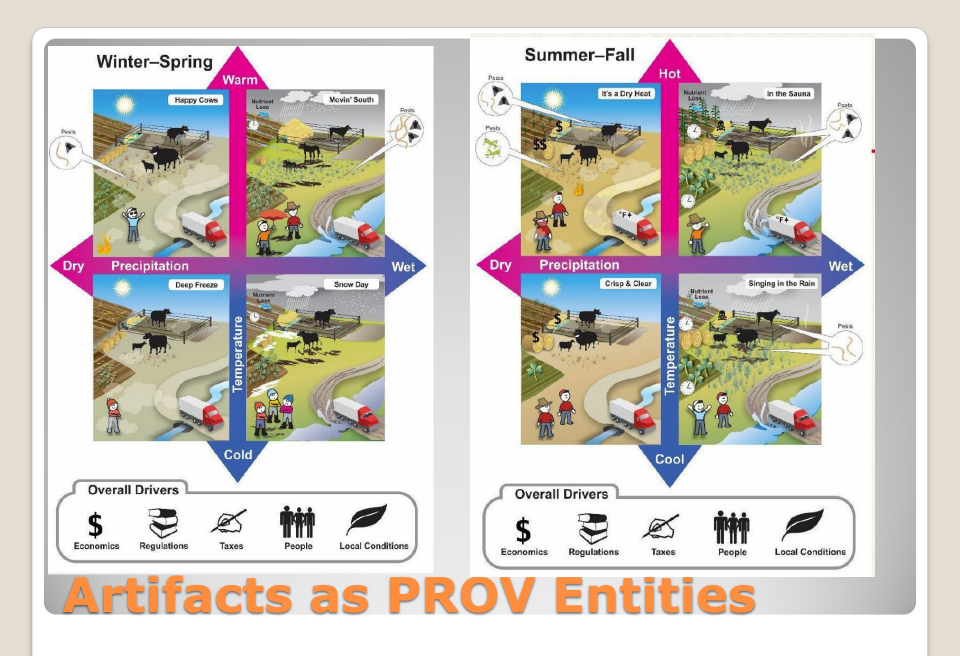
#### **Agents**

- Expert team
- Focus Group 1
- Focus Group 2

#### **Entities:**

- Park Service process model
- Data from National Climate Assessment (NCA) Report or subsets from other sources
- Physical entities used in discussions as background info (Wtr-Spr / Summer-Fall charts, record of weather stories, etc.)

## **Preliminary Summary**



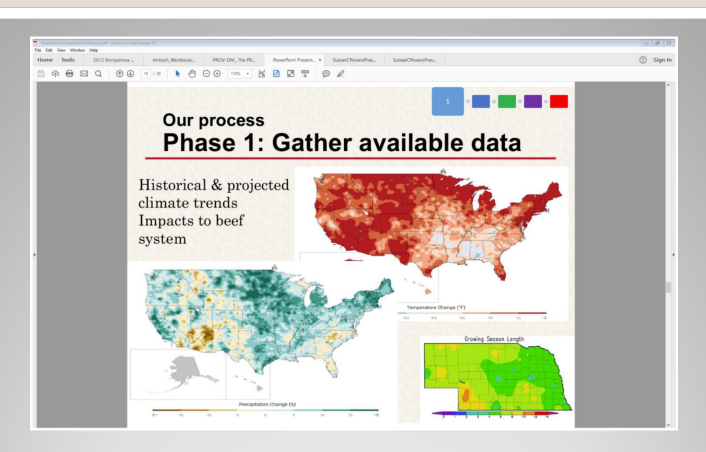
#### **Activities**

- Use the Park Service process model to:
  - Gather information of pertinent climate data by experts
  - Collect weather stories from production stakeholders
  - Sort & prioritize input from stakeholders
  - Model scenarios
  - Establish preferred scenarios
  - Create extension program plan with operational management options

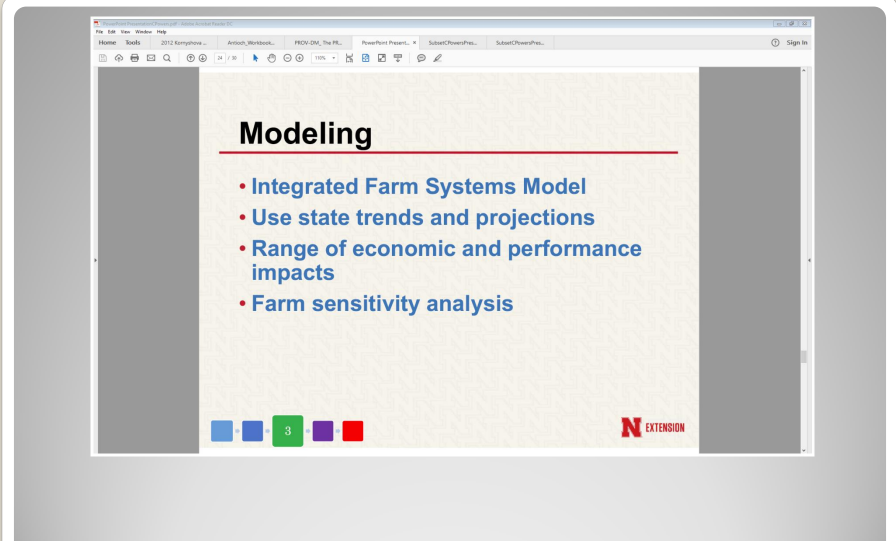
#### Relationships

- associatedWith
- generatedBy
- derivedFrom
- attributeTo
- Others, e.g., used?

# **Preliminary Summary**



PROV Activity, but also PROV entities for source reports / datasets



**Key PROV activity** 

National Park
 Service (NSP)
 scenario-building
 process uses data
 from scientific
 experts &
 community experts
 (multi-step)

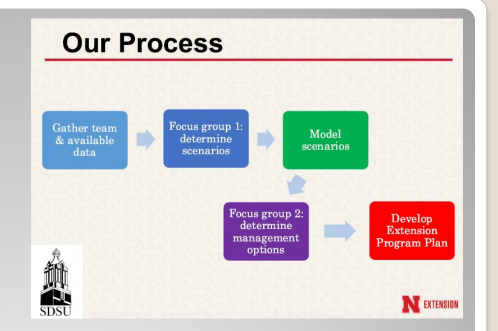


# Step 2: A closer look at the decisionmaking process used

https://www.nps.gov/subjects/climatechange/upload/CCScenariosHandbookJuly2013.pdf

- Orient
  - 6 Subphases
- Explore
  - 3 Subphases
- Synthesize
  - 5 Subphases
- Apply
  - 3 Subphases
- Monitor
  - (out of scope for the Beef Production case study)

What -- key steps of the NPS process



### Estimate of Park Service Scenario Building Model used for <u>Decisionmaking</u> in the Beef Production Climate Resilience Toolkit

Data to Decisions Breakout Session, ESIP Winter January 2019

Legend: Yellow = Should be included in general mapping to PROV dialects; Teal = to be included in case specific background documentation; No highlight = Not mapped

PHASE	SubPhase	Used (Y/N)	Documentation Created (Y/N)	Comments / Notes
Orient	Establish project purpose & desired outcomes	Y		Desired: Extension Program plan (slide 29):  Extension Program Plan  Identifying gaps in Extension and Research Prioritizing new programming or resources
<u>Orient</u>	Recruit core	Y	Aka "Stakeholders:	University of Nebraska

# **Step 3: Extrapolate from process to PROV – the need for extensions**

https://drive.google.com/file/d/18G-t-ZLHPP\_yJB2ZCngE362rSFECUmox/view?usp=sharing

Take it away, Tom...

Step 4:
Mapping to
PROV
extensions

