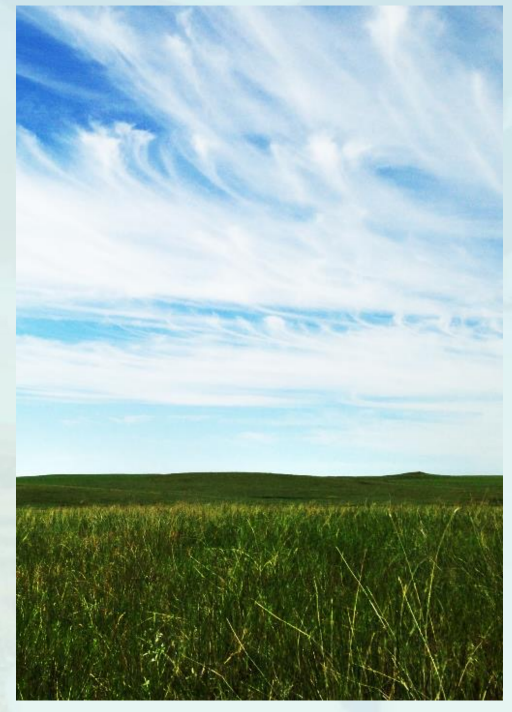


CENTRAL GRASSLANDS ROADMAP

In the next 20 years, 20+ **representative** species will be kept stable if common, stabilized if declining, and/or reversing the trend and recovering the populations if in steep decline, understood through a dashboard of existing tools that can be used over time.

Species List established to Catalyze Collaboration

- Aligning with other major efforts (R2R, BCC, JV, SGCN)
- Creating urgency through at-risk species
- Keeping common species common
- Engaging Geographic Representation
- Providing Habitat/Eco-tonal Diversity
- Diverse enough for a broad understanding of how efforts are adding up without getting myered in detail



The Dashboard

- No one tool can tell us everything
- With a multitude of tools available we need to focus on a suite that will work across the Biome
- To understand the health of the Biome, the Roadmap builds a dashboard that relies on and connects to existing efforts
- In addition to the status and listing provided by Road2Recovery, FWS, and the JV8, we're considering tools to track species ...

Panel 2: Setting Targets and Metrics

 How might we set meaningful targets for conservation delivery at the regional level?

 Is there a role the Roadmap can play to set a biome-wide target to ensure an intact biome and enough viable habitat?

Wrap-Up

What to watch for:

- Resources from this week will continue to be posted to the website page
- New iterations of the species list are already underway and will continue to be shared for input
- Eventually we'll use a portfolio tool to rank research gaps that will be shared out with all attendees
- The Full Roadmap will be provided for final comment this winter in prep for the 2022 Summit

Closing Question: If the goal of the 2022 Summit is to come together to affirm a final draft of the Roadmap and its priorities, what else is needed to be worked on collectively prior to May?