#### **ISAC Report to Governance Committee** Feedback on Draft Extension Science Plan December 2021



David Marmorek, ESSA Technologies Ltd, co-chair
Jennifer Hoeting, Colorado State University, co-chair
Ned Andrews, Tenaya Water Resources
Brian Bledsoe, University of Georgia
Adrian Farmer, Wild Ecological Solutions
David Galat, Coop. Assoc. Prof. Retired, University of Missouri

## **ISAC actions since last GC meeting**

- ISAC met with EDO and TAC on Nov 16 to review the draft Extension Science Plan
- ISAC provided EDO with detailed feedback
- Today: overview for GC of some key science issues for the extension

Logistical committee:

- In 2021 ISAC met quarterly with the EDO.
- Quarterly meeting set-up keeps the ISAC more engaged

#### **ISAC commends EDO & TAC**

- 1. Excellent draft Extension Science Plan
- 2. Setup with Extension Big Questions (EBQ) and parking lot
- 3. Conceptual Ecological Model (CEM) diagrams & tables
- 4. Multi-year implementation schedule and synthesis timeline



#### **ISAC recommendations on key science issues in the extension**

- 1. Monitoring
- 2. Pallid Sturgeon
- 3. Whooping Cranes
- 4. Water Management





#### Haiku: Monitoring

Monitors beware. Hypotheses drive science. GC wants answers!

## **Active vs Maintenance Learning**

- Current draft splits Big Questions into active and maintenance learning
- The maintenance learning is not generally hypothesis driven
- Example:
  - EBQ #8 How much of an effect does predation have on PP productivity?
  - Learning Objective 3: Determine when losses are incurred, at the nest or during brood rearing.
- **Recommendation**: Determining the effect of predation of Piping Plover recruitment is an important issue and deserves the same level of attention as Whooping Cranes.

### Monitoring should be hypothesis driven

"It is much easier to establish surveillance monitoring programs based on a [supposed] need for additional 'baseline' information, and therefore postpone the careful thought that goes into hypothesis formulation and analysis." Nichols, J.D. & Williams, B.K. (2006). Monitoring for conservation. Trends Ecol. Evol., 21, 668–673.

#### **Key question:**

What evidence would make you change your mind?

# Monitoring should be hypothesis driven

- Program has done a terrific job making informed decisions based on high quality science.
- In extension, important to keep this focus.
- Learning Objectives are not a substitute for hypothesis-driven monitoring.
- Use natural contrasts (e.g., flows, weather) as well as deliberate contrasts in management actions to test hypotheses.

**Recommendation:** all PPRIP monitoring should be designed within targeted (focused) monitoring guidelines.

## Haiku: Pallid Sturgeon

<u>Where</u> do sturgeon go?
Should answer that question first;
<u>Why</u> is much harder.



#### EBQ 7: What effect do Program flow management actions have on pallid sturgeon use of the lower Platte River?

Current Science Plan draft gives 7 learning objectives by no hypotheses

**Recommendation:** EDO should draft preliminary hypotheses for EBQ7. Hypotheses will

- Guide UNL research to provide products relevant to PRRIP needs.
- Aid in designing the 2026-27 PPRIP Water Management Study.

#### Haiku: Whooping Cranes #1

Why do whoopers stop? Can PRRIP increase stopovers These are good questions!



## **Whooping Crane stopovers**

Science recommendation:

Keep in mind that spring and fall migration may have different stopover drivers.



# **Whooping Crane stopovers**

EBQ #4 – Does flow influence WC decision to stop or fly over the AHR? EBQ #5 – Does flow influence WC stopover length within the AHR?

- Telemetry data sets including a larger area / more stopovers should help to reveal what factors are consistently correlated with stopovers
- WC telemetry is conducted by an outside entity.

**Recommendation:** Establishing a reliable agreement for WC telemetry should be a high priority for the EDO during Extension.

#### Haiku: Whooping Cranes #2

Big flows do great work, Widening channels for whoopers; Take full advantage!

opyright Chris Helzer/The Nature Conserva

# **Channel maintenance for Whooping Cranes**

• Large natural river flows can widen the channel and provide benefits for whooping cranes

#### **Recommendations:**

- Continue river management for Whooping Cranes with nature in mind.
- Plan management actions to maximize the benefits from large, natural flows.



#### Haiku: Program Water

Prediction is hard 'Specially about the future; Prepare for extremes!



# Water Management



Nonstationarity and extremes of flow will likely be important

#### **Recommendation:**

Imagining implementation of the Plan under a range of future climate scenarios will improve odds of successful program

# **Use of Program Water**



- EBQ #1 How effective is it to use Program water to maintain suitable whooping crane roosting habitat?
  - What if June-July flows of 2000 cfs are not sufficient to suppress germination?
- During dry years, will uses of program water to promote whooping crane stopovers lead to an essentially dry river channel at the downstream end of the AHR?
  - How does this impact pallid sturgeon in the Lower Platte?

#### A continuing challenge is that water uses are interrelated

## Conclusions

• EDO has made excellent progress on the Draft Science Plan

• Further interaction among the EDO, TAC, and ISAC will help in finalizing the plan – we have very productive conversations!



#### **December 2021 ISAC Check-in with PRRIP GC**

**Questions?**