

## Overview of the Decision Structure – Dave Smith

We will work through the ProACT structure which includes:

- Problem
- Objectives
- Actions
- Consequences
- Trade-Offs

## Problem Structure – Sarah Converse

Sarah shared a number of graphs showing persistence over time as projected using various models. Discussion centered on the ability to use something similar for the purpose of greater sage-grouse. It was generally agreed that understanding the likelihood of a species to persist was at the core of the status review.

## Process Review

### *Process*

From USGS perspective – Sarah Converse

- Create a model
- Identify the parameters that require input
- Determine experts
- Define questions for experts

May be a better process for us to shift out Expert Elicitation meetings to August

From FWS perspective - Discussion

- Focus on drivers of the process (impacts that positively or negatively drive the status of the species).
- Address parameters from 2010 review, but perhaps in a different way.
- Work through policy and address the science

### *What are the decisions?*

Sarah Presented the following graphic which was designed to capture the various decision points in the process including DPS, SPR, T/E/NW, and (depending on the status) Critical Habitat and 4(d). Sarah requested input; input and suggestions are noted in red as well as documented in notes.