



AIRPORT COMMUNITY ADVISORY TEAM (ACAT)  
FEBRUARY 4<sup>TH</sup> REGULAR MEETING PRESENTATION

## ACAT Team

Staff Lead

Hardy Bullock  
Director of Aviation &  
Community Services

Chair David Diamond

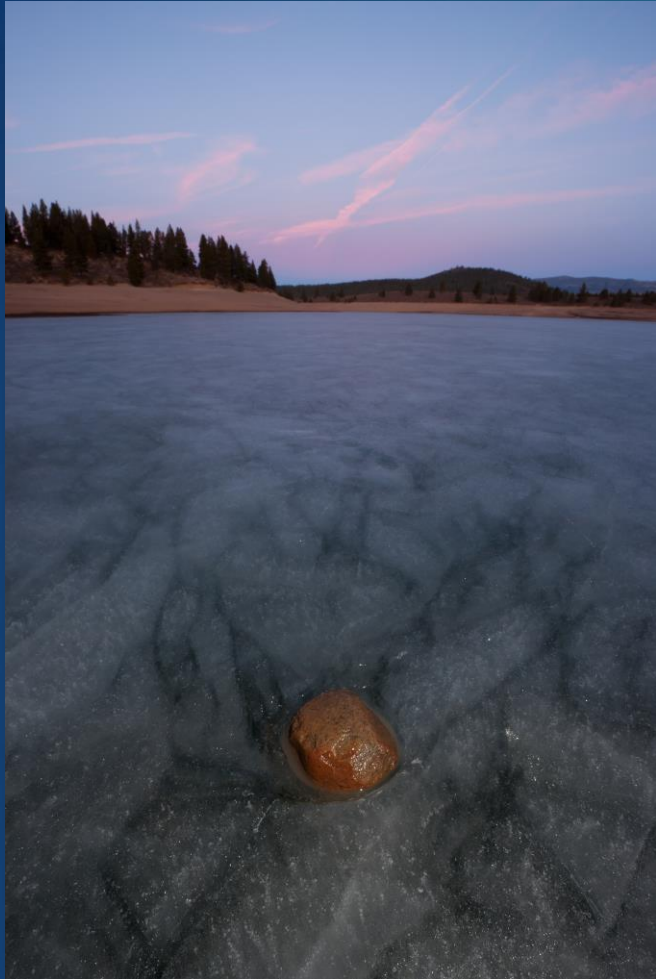
Vice Chair Joe Lorenz

Member Stacy Caldwell

Member Kathryn Rolf

Member Lynn Larson

Member Leigh Golden



## Action Items



Minutes of the  
January 7<sup>th</sup> Regular  
Meeting

Selection of Chair  
and Vice Chair

## Presentations



2019 Financial  
Report

Q4 Coms Report



# Emergency Landing Map Project

GOAL: Provide guidance on  
alternative landing sites

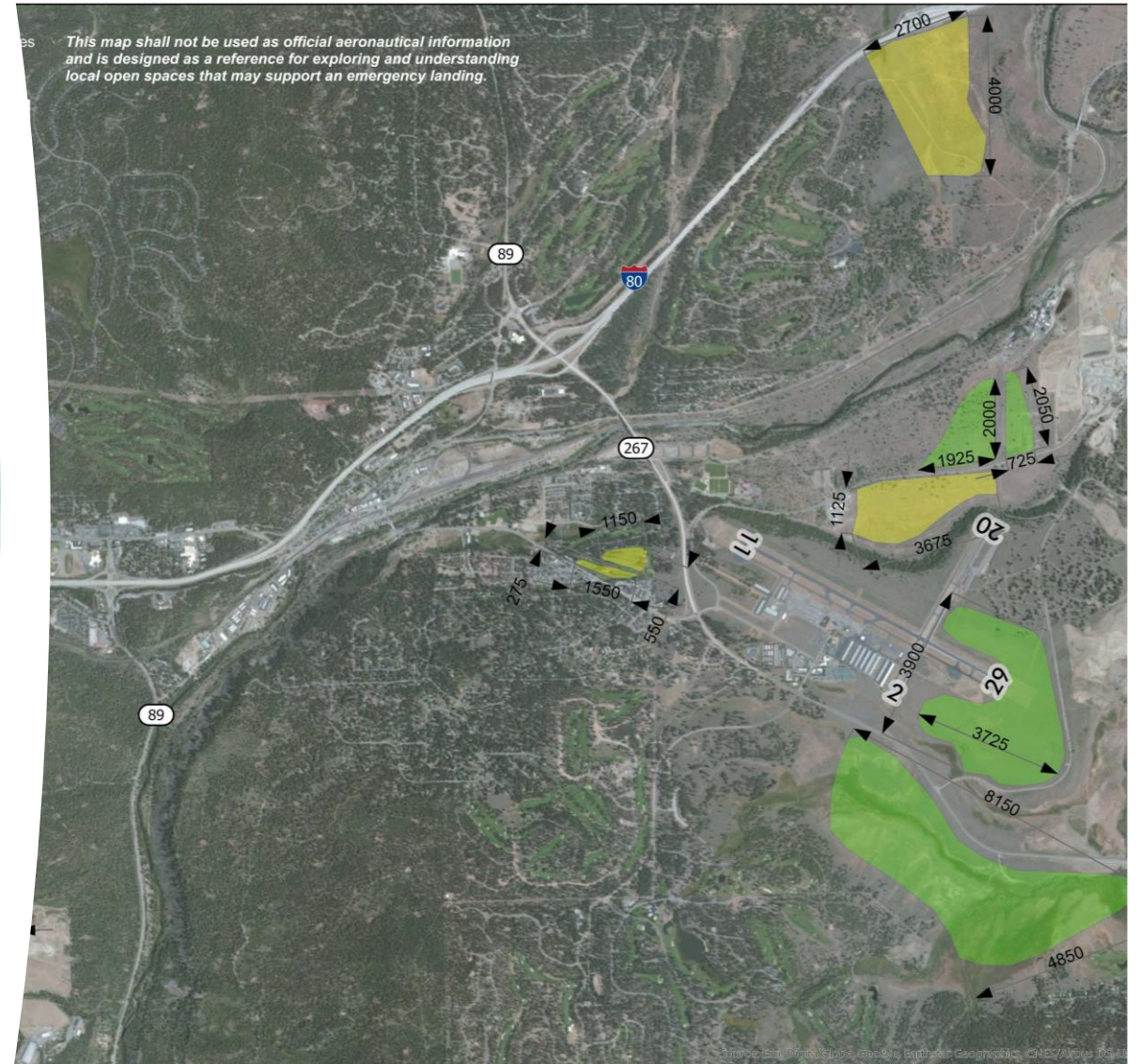
**STATUS: Drones Photos**

Advisory Info Only

Map + Narrative + Photo

Reviewed by CFI (Complete)

Reviewed by Counsel (Pending)



## Safe Haven Pilot Project

GOAL: Reduce stress and enhance safe  
aero decision making (ADM) culture by  
providing lodging & hangar

### **STATUS: Staff Assignment**

Surplus Hangars

Volunteer Lodging

Staff Training Required

Possible Policy Work





## Real Estate Guide

GOAL: Inform local real estate professionals about the zones of impact that surround the airport

**STATUS: Ad-Hoc Meeting – Staff Assignment**

Create a guidebook

Promote Information

Connect the airport to buyers and sellers

Conceptual refinement – Guidance from industry





## Voluntary Curfew

GOAL: Reformat the voluntary curfew program for clarity, conformance, and community benefit

**STATUS: Kevin and Hardy Review**

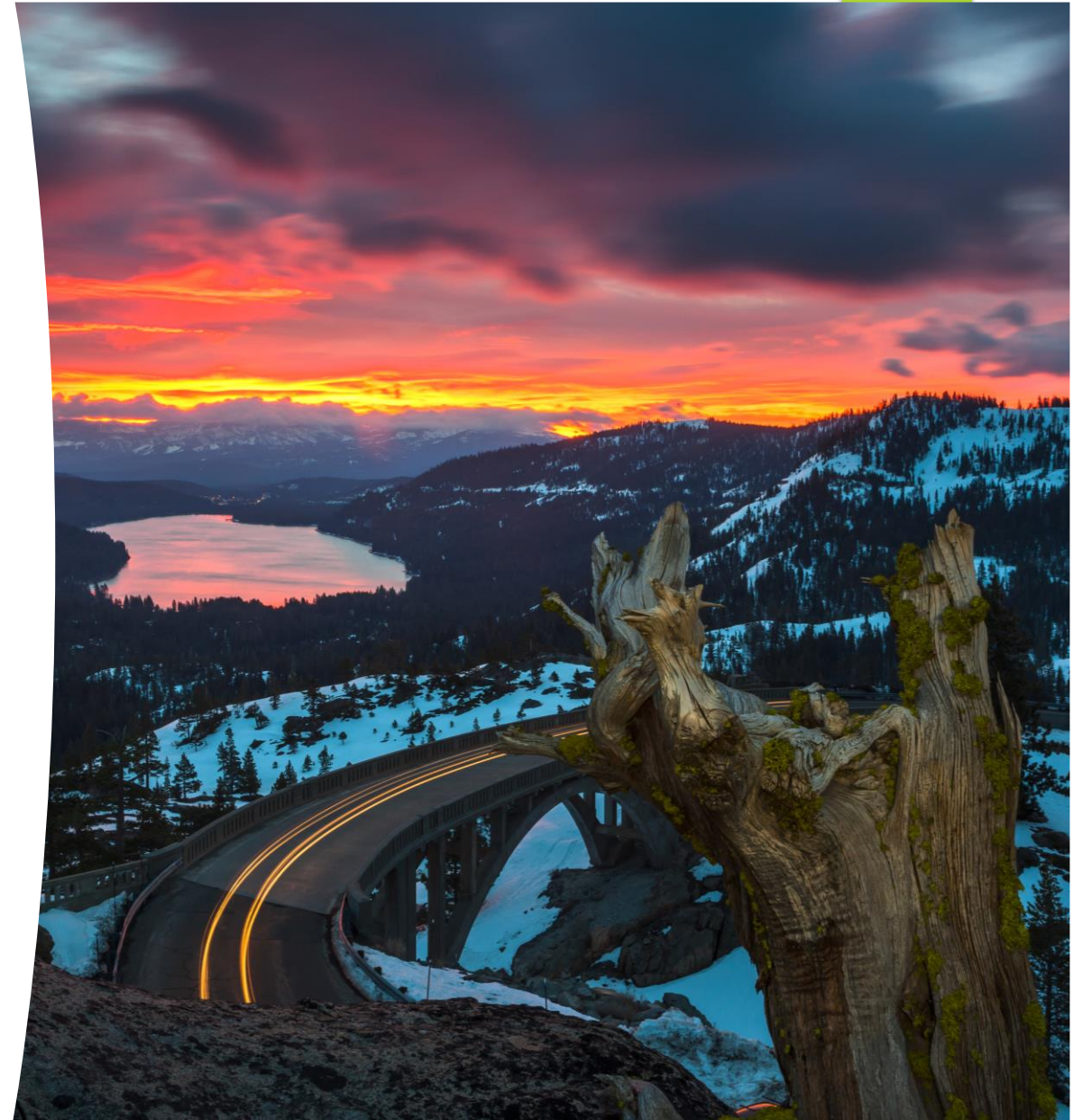
Simplify

Create equity

Reduce late night and early morning flights

Create flexibility

Pilot Survey



What is happening at the next ACAT meeting on March 3<sup>rd</sup> at 9:00 AM?

## Cessna JTA Use Policy Discussion



! Time Unavailable. Do any of these times work?

Fri Feb 14, 2020

3:00 PM - 5:00 PM

4:00 PM - 6:00 PM

5:00 PM - 7:00 PM

6:00 PM - 8:00 PM

7:00 PM - 9:00 PM

8:00 PM - 10:00 PM

Sun Feb 16, 2020

7:00 PM - 9:00 PM

8:00 PM - 10:00 PM

Mon Feb 17, 2020

7:00 AM - 9:00 AM

Show More Times >>

## Trails Project

ACAT will discuss sun setting or continuing the Trails Ad-Hoc