The State Wildlife Action Plan examines the health of wildlife and prescribes actions to conserve wildlife and vital habitat before they become more rare and more costly to protect. The plan also promotes wildlife conservation while furthering responsible development and addressing the needs of a growing human population.

**GOALS**

1. By 2025, Collaborate with fire control agencies to define criteria to allow natural mixed intensity fires to burn
2. By 2025, increase in hydrophilic vegetation presence and SGCN use of meadows
3. By 2025, Maintain and /or increase the number and size of functional meadows
4. By 2025, maintain hydrologic connectivity within meadow complexes
5. By 2025, maintain meadow functionality by reducing sediment input from grazing, roads, and railroads
6. By 2025, maintain native species composition in high elevation meadows
7. By 2025, design and implement plan to slow or restore the flow of runoff through meadows.

**SENSITIVE SPECIES**

- DUSKY-FOOTED WOOD RAT
- WILLOW FLYCATCHER
- MOUNTAIN BEAVER
- ORNATE SHREW
- SPOTTED OWL
- RUBBER BOA
- CALIFORNIA RED-LEGGED FROG
- PEREGRINE FALCON
- GREAT GRAY OWL
- SANDHILL CRANE
- RED FOX
- GOLDEN EAGLE
- BANK SWALLOW
- RING TAIL
- AMERICAN BADGER
- WHITE-TAILED KITE
- AMERICAN MARTEN
- BLACK-TAILED JACKRABBIT
- BROAD-FOOTED MOLE
- CALIFORNIA MOUNTAIN KING SNAKE
- CALIFORNIA GIANT
- CASCADIAN FROG
- Gopher Snake
- GREATER SAGE-GROUSE
- LONG-EARED OWL
- MT. LYELL SHREW
- NORTHERN HARRIERS
- BLACK SWIFT
- FISHER
- LONG-EARED MYOTIS
- MOUNTAIN LION
- NORTHERN FLYING SQUIRREL

**ENVIRONMENTAL STRESSES**

- Change in average annual temperature
- Change in annual average precipitation
- Change in snow pack (amount and duration)
- Change in sediment erosion-deposition regime
- Change in natural fire regime
- Change extreme events
- Change in soil moisture
- Change in runoff and river flow
- Change in groundwater tables
- Change in community structure or composition
- Change in succession processes and ecosystem development
- Avalanches/Landslides
- Change in spatial extent of community

**HUMAN RELATED IMPACTS**

- Roads & railroads
- Problematic native species (Parasites/pathogens)
- Invasive plants/animals
- Dams & water management/use
- Fire and fire suppression
- Inappropriate livestock farming and ranching
- Annual and perennial non-timber crops
- Mining & quarrying
- Housing and urban areas
- Tourism & recreation areas
- Logging & wood harvesting
- Hunting & collecting terrestrial animals
- Agricultural & forestry effluents
- Industrial & military effluents
- Recreational activities

**STRATEGIES, OBJECTIVES AND ACTIVITIES**

1. Protect land through acquisition or Conservation Easements
   - **Objectives**
     - i. Restore and protect degraded wet meadow habitat
     - ii. Conserve high quality wet meadow habitat
   - **Activities**
     - i. Coordinate with WCB, develop CAPP’s or LAE
     - ii. Identify and coordinate with conservation partners
     - iii. Identify existing conserved areas to form linkages
     - iv. Identify and prioritize areas of conservation emphasis (ACE)
     - v. Identify willing landowners
     - vi. Obtain funding for program implementation, land acquisition and restoration
     - vii. Direct project mitigation to priority areas needing conservation
     - viii. Direct and use conservation banking to address impacts to wet meadow habitat

2. Provide input on grazing management plans
   - **Objectives**
     - i. Reduce negative impacts from allotment grazing practices
     - ii. Improve enforcement of grazing lease conditions
     - iii. Permanently retire problematic grazing allotments
   - **Activities**
     - i. Coordinate with federal agencies to better link grazing leases, BMPs, Standard Practices and SAs.
     - ii. Conduct review of proposed allotment leases
     - iii. Coordinate with development of TMDL
     - iv. Work with Federal agencies to amend/alter lease criteria that favor conservation
     - v. Coordinate with NRCS to implement Standard Practices and provide incentives
     - vi. Incentivize rotational grazing, seasonal resting
     - vii. Advocate for improved capacity within Federal agencies in range specialists
     - viii. Develop/sponsor education and outreach in cooperation with NRCS and UC Cooperative Extension to leasers and private landowners on management practices that benefit wildlife
     - ix. Review existing science and support ongoing research on grazing practices in high elevation meadows

3. Implement grazing practices that benefit meadow ecosystems
   - **Objectives**
     - i. Reduce grazing impacts to wet meadow function and structure
     - ii. Implement practices to reduce cattle use of meadows
   - **Activities**
     - i. Coordinate with USDA, NRCS, RCDs, and private landowners, consult with UC Extension
     - ii. Link to Education and outreach strategy
     - iii. Identify and work with existing stakeholder groups, watershed groups, etc., involved in meadow conservation
     - iv. Review and update grazing management practices that benefit wildlife, promote restoration standard practices

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**Sierra Nevada Ecoregion**

**Wet Meadow**

**Name** | **Organization** | **Role**
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David Passovoy | Calfire Team Member | Team Member
Tiffany Meyers | Calfire Team Member | Team Member
Julie Newman | CDFW-R2 Team Member | Team Member
Geoff Geupel | Blue Point Conservation Team Member | Team Member
Margarita Gordus | CDFW-R4 Team Member | Team Member
Chrissy Howell | USFS Team Member | Team Member