

# Wolf Restoration & Management Plan Public Outreach & Advisory Group Facilitation

Keystone Policy Center

Update to Parks and Wildlife Commission

November 18, 2021





# Advisory Groups



# Technical Working Group

- Reviews objective, science-based information as well as provide its own knowledge and experience.
- Members selected by CPW bring experience in wolf reintroduction, wolf management, conflict minimization, depredation compensation, and other relevant topics.
- Meets monthly, virtually (not for observation).
- Meeting summaries & information about members and charter are available at <a href="https://www.wolfengagementco.org/">https://www.wolfengagementco.org/</a>



### Stakeholder Advisory Group

- Offers a broad range of perspectives and experience to inform the social implications of wolf restoration and management strategies.
- Members selected by CPW Director in consultation with the Parks and Wildlife Commission Chair, for diversity in demographics, backgrounds, geographic regions, perspectives, and knowledge in order to constitute a vibrant, diverse and inclusive stakeholder voice in the planning process.
- 17 voting members; 3 non-voting.
- Monthly SAG meetings are in person, are open to public observation, and include opportunity for public comment.
- Meeting summaries, schedule, public comment info & information about members and charter are available at <a href="https://www.wolfengagementco.org/">https://www.wolfengagementco.org/</a>





# Summer 2021 Public Engagement Report





### Phase 1 Public Involvement (Summer 2021)

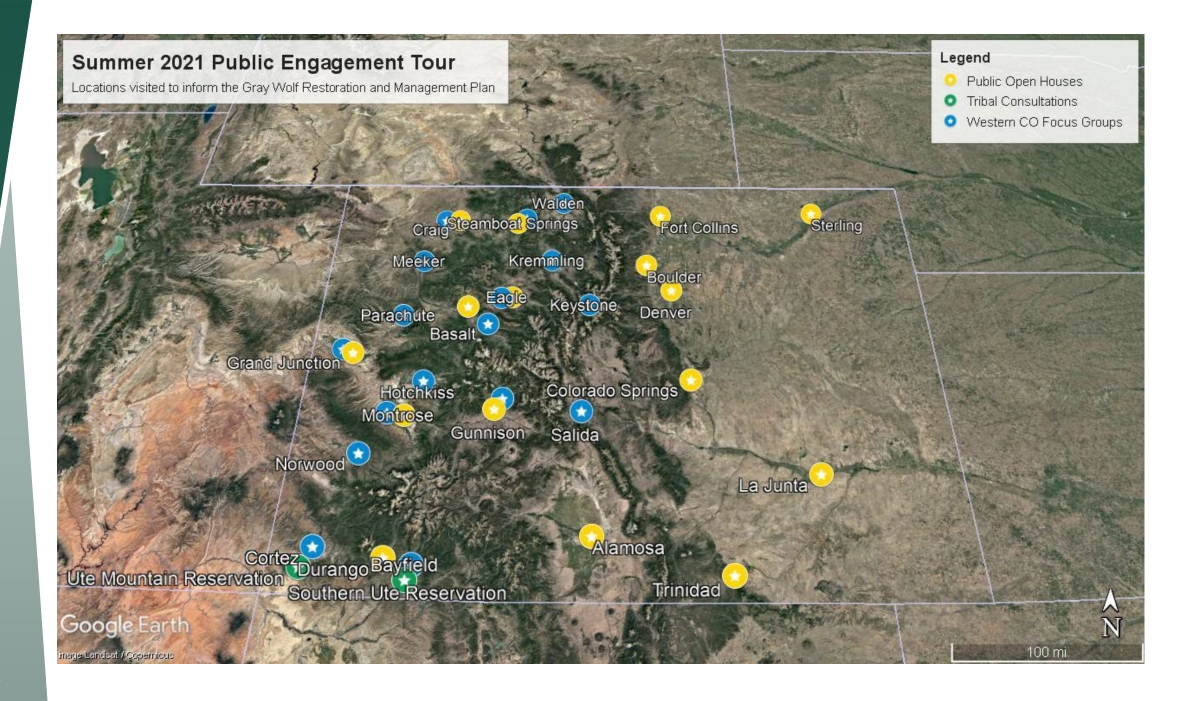
### 47 meetings plus online comment

- 16 in-person regional open houses (8 on the Western Slope)
- 17 in-person Western Colorado geographic focus groups
- 2 in-person Tribal consultations
- 10 virtual interest-based focus groups
- 2 virtual statewide town halls
- Online comment form and online open house materials

More than 3,400 members from the public participated in the opportunities above







### Public Engagement Topics

Engagement Process, Education and Outreach

### Wolf Restoration

COLORADO PARKS & WILDLIFI

- Hard-released in Idaho (onen cases and release animals in nens and released after several weeks of adjustment to
- into Arizona, New Mexico, and Mexico, Other wolf reintroduction programs have occurred in areas of

### estoration and management plan

- Identification of characteristics of areas in Colorado whe
- Claim forms must be fully completed and submitted to CPW The claim is recommended for either approval or denial.
- . All dented clatms are reviewed by the Parks and Wildlife

### Issues to be addressed through the gray wolf restoration & management planning process

to speak to a District Wildlife Manager (DWM).

DWM will conduct an on-site inspection, provide the claim forms and answer claim procedure question

· Development of a depredation compensation program · Roles and responsibilities for investigation

**Damage Claim Process** 

- Compensation rates and format.
- · Development of conflict minimization Best Management
- · Consideration for development of cost share programs t
- · Development of prescriptive management of conflict wolves (also in Wolf Management) - for example, non-lethal and lethal control methods. Generally, a conflict wolf is any wolf that livestock conflict

### What we want to know from you What suggestions do you have for conflict minimization best practices?

- · What suggestions do you have for compensation programs
- · What suggestions do you have for management of conflict



### Restoration logistics to be determined in the

- Age and gender ratios of wolves to be reintroduced
- Genetic considerations for reintroduced wolves. Veterinary care and travel logistics
- Reintroduction techniques (hard versus soft release

### What we want to know from you

- to make gray wolf restoration in Colorado as successful as
- do you have?



m the Technica

 CPW Wolf webpage: https://cpv state.co.us/learn/Pages/Wolves-S

> Three education sessions have b CPW Youtube Channel

### What we want to know from you

- What suggestions do you have for engagement, education and outreach to make gray wolf restoration and management as successful as possible?
- What concerns or questions about engagement, education





- Wolf Restoration
- · Wolf Management
- Livestock interactions
- Engagement, Education & Outreach

### COLORADO PARKS & WILDLIF

### Wolf Management

2004 Wolf Working Group Recommendation Current management plan that CPW is using to manage wolves.

- includes the following key points: Fundamentally determined that wolves should be allowed to live with no
- boundaries where they find habitat If wolves cause problems or when negative impacts occur due to wolves, the issues should be addressed on a case-by-case
- basis using management tools and damage payments to resolve, including allowance of take (killing) of wolves to manage
- programs and policies for other carnivores, such as mountain CPW should work cooperatively with other agencie
- goals in a proactive manne
- Recommended that funding for wolf management come from sources other than hunting license sales.



### through the gray wolf

- Management principles and goals for wolves in Colorado. Population levels that may trigger different management
- Responses in ungulate populations (for example, elk, deer and moose) or other metrics inform wolf management.
- Reliable funding sources can be used to support reintroduction. monitoring, depredation payment and management
- · Considerations for the possibility of relisting of the gray wolf
- Note: Development of prescriptive management of conflict wolves

Livestock Interactions

The Game Damage Program is a Colonado Parks & Wildige (CPW)

prevention and reimbursement program that compensates ranchers,

CPW Livestock Damage Information:

WOLF RESTORATION & MANAGEMENT PLAN: SUMMER 2021 PUBLIC ENGAGEMENT

### What we want to know from your

- What welf population and other biological information would Indicate that the gray wolf restoration program was a success?
- What suggestions do you have for management strategies to make gray wolf restoration in CO as successful as possib
- What suggestions do you have for monitoring?
- · What suggestions do you have for funding gray wolf



### Wolf Restoration Comments

- Where, when, how many?
- Geographic source, subspecies, genetic diversity, family and social structures
- Concerns about sourcing conflict wolves from other states
- Mexican wolves interbreeding and connectivity
- Natural migration
- Release location vs. dispersal
- Hard vs. soft release
- Pace of restoration

### COLORADO PARKS & WILDLIFE

### Wolf Restoration

### WOLF RESTORATION & MANAGEMENT PLAN; SUMMER 2021 PUBLIC ENGAGEMENT

### Status of gray wolves in Colorado Native to Colorado and once lived in every county of the state.

- Were eliminated from the state in the 1940s.
- Have been documented to move from populations in northern
- states into Colorado.

  In June 2021, CPW documented the first confirmed litter of
- In June 2021, CPW documented the first confirmed litter of pups in the state since the 1940s.
- Wolves were listed as Federally Endangered in the U.S until January 2021 when they were delisted nationally.
- Gray wolves in Colorado remain a State Endangered species; killing a wolf in Colorado is a crime punishable with jail time, fines and/or the loss of hunting/fishing license privileges.

### Gray wolf biology and habitat needs

- Habitat generalists; do not have specific habitat requirements.
- Live in and hunt in packs, made of a breeding pair and their offspring.
- Defend their territories from other wolf packs.
- Breed in mid-February, give birth in a den in mid-late April to litters ranging from 4 to 10 pups.
- Pups move with the pack by late summer to early fall.
- Consume an average of ~10 pounds of meat per day per wolf, which equates to one elk per month.

### Other gray wolf reintroductions

- Conducted in Yellowstone National Park and Central Idaho 1995-1996.
- Hard-released in Idaho (open cages and release animals immediately) and soft-released in Yellowstone (conditioned in pens and released after several weeks of adjustment to surroundines).
- Mexican wolves (a separate subspecies) have been reintroduced into Arizona, New Mexico, and Mexico.
- Other wolf reintroduction programs have occurred in areas of the Great Lakes.

### Restoration logistics to be determined in the restoration and management plan

### · Number of wolves and timeframe for reintroduction

- Identification of characteristics of areas in Colorado where wolves could be released.
- Age and gender ratios of wolves to be reintroduced.
- Genetic considerations for reintroduced wolves.
- Veterinary care and travel logistics.
- Reintroduction techniques (hard versus soft releases).

### What we want to know from you

- What specific suggestions do you have for restoration logistics to make gray wolf restoration in Colorado as successful as possible?
- What concerns or questions about wolf restoration logistics do you have?



### Wolf Management Comments

### Defining success:

- Numeric population thresholds (opposition vs. support)
- Lessons from other states
- Additional wolf population considerations, i.e., geographic distribution
- Other wildlife, habitat, ecosystem indicators
- Social, economic factors, i.e., impacts to livestock producers, outfitting and hunting, recreation
- Public attitudes and values

# COLORADO PARKS & WILDLIFE Wolf Management WOLF RESTORATION & MANAGEMENT PLAN; SUMMER 2021 PUBLIC ENGAGEMENT 2004 Wolf Working Group Recommendations Issues to be addressed

- 2004 Wolf Working Group Recommendations
  Current management plan that CPW is using to manage wolves. It
  includes the following key points:
- Fundamentary determined that woives should be allowed to live with no boundaries where they find habitat.
   If wolves cause problems or when negative
- impacts occur due to wolves, the issues should be addressed on a case-by-case basis using management tools and damage payments to resolve including allowance of take (killing) of wolves to manage depredations.
- Wolves should, over time, be brought into existing management programs and policies for other carnivores, such as mountain lions and black bears.
- CPW should work cooperatively with other agencies, organizations and the private sector to achieve wolf managemen goals in a proactive manner.
- Recommended that funding for wolf management come from sources other than hunting license sales.



### Issues to be addressed through the gray wolf restoration and management plan:

- Management principles and goals for wolves in Colorado
   Population levels that may trigger different management
- Responses in ungulate populations (for example, elk, deer and moose) or other metrics inform wolf management.
- Reliable funding sources can be used to support reintroduction, monitoring, depredation payment and management.
- Considerations for the possibility of relisting of the gray wolf under the U.S. Endangered Species Act.
- Note: Development of prescriptive management of conflict woives & funding sources for damage payments is discussed in "Livestock Interactions."

### What we want to know from you: What welf population and other biological information would

- What wolf population and other biological information would indicate that the gray wolf restoration program was a success?
- What suggestions do you have for management strategies to make gray wolf restoration in CO as successful as possible?
- What suggestions do you have for monitoring?
- What suggestions do you have for funding gray wolf management?
- What concerns or questions about wolf management do you ha



# Wolf Management Comments (cont.)

- Management for:
  - Multiple species
  - Multiple uses
  - Multiple jurisdictions & government engagement (federal, state, county, Tribal)
- Listing status
- Human-wolf conflict
- Hunting
- Monitoring
- Funding

# WOLF Management WOLF RESTORATION & MANAGEMENT PLAN; SUMMER 2021 PUBLIC ENGAGEMENT 2004 Wolf Working Group Recommendations Current management plan that CPW is using to manage wedves. It includes the following key points - Fundamentally determined that wedves should be allowed to live with no boundaries where they find habitat. - Wowbers cause problems or when negative - Reposes in ungulate populations (for example, elic, deer and

including allowance of take (killing) of wolves to manage depredations.

Wolves should, over time, be brought into existing management programs and policies for other carnivores, such as mountain lions and black bears.

impacts occur due to wolves, the issues

should be addressed on a case-by-case

 CPW should work cooperatively with other agencies, organizations and the private sector to achieve wolf management goals in a proactive manner.

basis using management tools and damage payments to resolve

 Recommended that funding for wolf management come from sources other than hunting license sales.



### What we want to know from you:

- What wolf population and other biological information would indicate that the gray wolf restoration program was a success?
- What suggestions do you have for management strategies to make gray wolf restoration in CO as successful as possible?

moose) or other metrics inform wolf management.

monitoring, depredation payment and management

Reliable funding sources can be used to support reintroduction

Considerations for the possibility of relisting of the gray wolf

Note: Development of prescriptive management of conflict wolves

& funding sources for damage payments is discussed in "Livestock

- · What suggestions do you have for monitoring?
- What suggestions do you have for funding gray wolf
- management
- What concerns or questions about wolf management do you have:



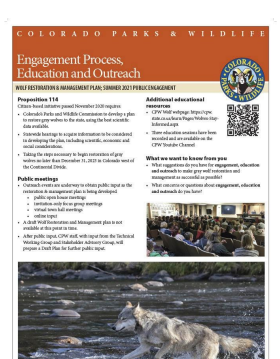
### Livestock Interactions Comments

- Trends and context
  - Depredation trends
  - Additional environmental, economic and social contexts
- Livestock conflict minimization
  - Strategies
  - Partnerships
- Compensation
  - Investigation, direct costs, indirect costs
- Conflict wolves

### COLORADO PARKS & WILDLIF Livestock Interactions VOLF RESTORATION & MANAGEMENT PLAN: SUMMER 2021 PUBLIC ENGAGEMENT Damage Claim Process to speak to a District Wildlife Manager (DWM) vention and reimbursement program that compensates ranchers DWM will conduct an on-site inspection, provide the clair forms and answer claim procedure questions. CPW Game Damage Program History: Since the inception of the ame Damage Program in 1931, the original broad legal language · The claim is recommended for either approval or dental. as evolved to specify what came damage laws cover. Twenty years igo, the program was expanded to include damage prevention. . All dented clatms are reviewed by the Parks and Wildlife Game Damage Program Funding: The program is funded by the appropriation of sportspeople's dollars from the Game Cash Fund. Issues to be addressed through the gray wolf This funds the two key components of CPW's Game Damage restoration & management planning process Program, damage compensation and damage prevention. Development of a depredation compensation program Roles and responsibilities for investigation include all costs necessary to restore property to its condition immediately prior to damage, to replace it with property of equal Consideration for development of cost share programs wildlife and wolves: Up to \$5,000 per head of livestock injured (also in Wolf Management) - for example, non-lethal and lethal control methods. Generally, a conflict wolf is any wolf that The State is not liable for: Livestock damages caused by coyote livestock conflict pobcats or domestic dogs; damage to motor vehicles caused by Value of Livestock: Payment for all livestock claims are based on What we want to know from you sales receipts/contracts. This excludes transportation, yardage, What suggestions do you have for conflict minimization be feed, and sales costs. If sales receipts/contracts are not furnished practices? with claims, payment of calf, lamb and adult range sheep claims · What suggestions do you have for compensation programs are based on prices from USDA-AMS reports. Payment for all other livestock claims are based on the fair market value at the

### Engagement, Education & Outreach

- Feedback on overall process (SAG, TWG, Summer engagement)
- Importance of ongoing engagement & education
- Approach, tools & techniques



### Conclusions

- Geographic patterns in input
- Divergent values



### Potential Principles for Common Ground

- Reflect diverse interests and values of the state, incorporating science along with societal input.
- Provide an adaptive model for wolf management with flexibility to address ecological, social and economic interests.
- Proactively minimize livestock conflict where possible, and fairly compensate when loss occurs.
- Offer educational resources that are factual and tailored for specific audiences.
- Value meaningful, ongoing engagement and trustbased partnerships with a variety of stakeholders and communities in the development and implementation of the plan.
- Build capacity and funding to successfully and sustainably implement the plan.



### Stay Informed

### https://www.wolfengagementco.org/

- Sign up for the Gray Wolf Reintroduction eNewsletter
- Information about public involvement opportunities and advisory groups
- Provide a written comment
- Link to additional information & educational resources on the CPW website
  - Including CPW education sessions on wolf planning topics available on CPW YouTube channel
- Updated regularly

