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ALIVE Memorandum of Understanding among the Colorado Department of Transportation Federal Highway Administration US Fish and Wildlife Service The USDA Forest Service US Bureau of Land Management Colorado Department of Natural Resources, Division of Wildlife

This Memorandum of Understanding (MOU) is made and entered into this ____day of _____, 2006, between the Colorado Department of Transportation (CDOT), the Federal Highway Administration (FHWA), the US Fish and Wildlife Service (USFWS), the USDA Forest Service (USFS), the US Bureau of Land Management (BLM), and the Colorado Department of Natural Resources, Colorado Division of Wildlife (CDOW), hereinafter referred to as "Parties" or "Agencies."

The Parties to this agreement are public entities with responsibilities pertaining to the I-70 Mountain Corridor (I-70 Corridor) Tier 1 Programmatic Environmental Impact Statement (PEIS) and Tier 2 (site-specific, project-level) National Environmental Policy Act (NEPA) documents.

The PEIS recognizes that the existing I-70 Corridor and the proposed future improvements pass through several life zones and ecosystems that support numerous aquatic and terrestrial wildlife species. While all Parties to this MOU recognize that the I-70 transportation system provides important benefits to Colorado citizens, the local communities, and economic interests on a statewide level, they also acknowledge that the I-70 Corridor fragments or isolates existing habitats, interferes with free movement of animals within their habitat, and reduces remaining quality wildlife habitat by making such habitat less accessible to many native species. In addition, high-traffic volumes form a difficult-to-penetrate barrier to movement, often resulting in animal-vehicle collisions and serious levels of mortality for some rare or low-density species. Therefore, over time, the benefits derived from a transportation system can come at a cost to other resources, including interference with the ability of wildlife to use the landscape in a manner that maintains population effectiveness.

The Parties to this agreement desire to improve conditions for wildlife in this Corridor. The **ALIVE Committee** ("**A** Landscape Level Inventory of Valued Ecosystem Components"), consisting of wildlife specialists from each Agency, as developed a landscape-based ecosystem approach for consideration of wildlife needs and conservation measures, and has identified measures to improve existing aquatic and terrestrial ecosystem connectivity across the I-70 Corridor between Denver and Glenwood Springs.

Using best available information, the ALIVE Committee identified 13 high-priority locations where evidence suggests that the highway's barrier effect impedes important wildlife migration or movement routes or zones of dispersal. The PEIS and this MOU refer to these locations as linkage interference zones (LIZs). The 13 LIZs are described on Table 1 and shown on Figure 1, both appended to and made a part of this MOU. The ALIVE program provides a starting point for, and ensures Agencies' participation in development of, subsequent Tier 2 site-specific analyses and implementation of long-term impact mitigation measures within the context of a Corridor-long, landscape-based ecosystem approach to Corridor impacts on wildlife needs and conservation measures. It is understood by all parties to this MOU that, because the I-70 Mountain Corridor project is anticipated to span many years, the descriptions of the LIZs, species affected, and recommended mitigation strategies in Table 1 are subject to change through time. All parties to this MOU agree to coordinate to update this Table, if necessary, during each applicable Tier 2 process and in those respective NEPA documents.

I. Purpose and Intent of the MOU

With this MOU, the Parties identify their interdependence in identifying, designing, and managing landscape elements to ensure effective populations of species identified by the ALIVE Committee. The Parties herewith establish a program of cooperation for the purpose of early and full implementation of corrective actions to solve permeability problems in identified LIZs, and to streamline the section 7 consultation process under the Endangered

Species Act for the I-70 Corridor Tier 2 projects. Time and resources will be better invested in proactive programs that involve a corridor-wide, coordinated program of species and habitat conservation and provide the maximum benefit to wildlife.

It is the intent of the Parties to increase the permeability of the I-70 Corridor to terrestrial and aquatic species, including but not limited to deer, elk, the boreal toad, fish (for example, greenback cutthroat trout), and forest carnivores (for example, Canada lynx). This includes development of management strategies that will result in the long-term protection and restoration of wildlife linkage areas that intersect the I-70 Corridor, improve habitat connectivity, and preserve essential ecosystem components.

The Parties recognize that:

- 1. This process goes beyond the ordinary regulatory or statutory requirements of its participants. While CDOT and FHWA have an obligation under the Endangered Species Act (ESA) section 7(a)(1) "to utilize their authorities in furtherance of the purposes of the Act by carrying out programs for the conservation of species listed pursuant to the Act," neither CDOT nor FHWA has a mission to sustain wildlife populations. They cooperate with and rely on resource and regulatory agencies to further the conservation of wildlife and the protection of endangered species.
- 2. Regulatory and resource agencies, and other stakeholders with an interest in wildlife habitat connectivity and conservation along the I-70 Corridor, have limited resources to address the barrier effects of the I-70 Corridor and to pursue key conservation objectives and principles for game animals and threatened, endangered, or otherwise sensitive aquatic and terrestrial species. By working together, these agencies can make the most effective and efficient use of limited resources.
- 3. Traditional project-by-project evaluation and treatment of regulatory requirements for, and mitigation of, impacts on wildlife have limited effectiveness in a corridor the extent of I-70.
- 4. Constructing wildlife passages at the earliest possible opportunity, particularly in locations where ordinary regulatory processes do not require mitigation or conservation measures for wildlife, will require the financial support of the Parties and other stakeholders, as well as an active pursuit of other elements essential to the function of wildlife passages. Financial support can include but is not limited to direct funding, in-kind contribution of labor or equipment, etc.
- 5. Resources otherwise devoted to the regulatory consultation and documentation process would be better spent by combining and streamlining the processes for multiple projects over an extended timeframe and the furtherance of a coordinated program to address habitat fragmentation and wildlife viability for the entire length of the Corridor, i.e. at the landscape, ecosystem level.
- 6. Existing planning and funding mechanisms for transportation projects can create limitations to the programmatic approaches envisioned by this MOU. Full implementation of a successful ALIVE outcome will require the participation by all Parties and other stakeholders in the commitment of resources beyond those meant for transportation mitigation.

With this MOU, the Parties propose to develop mechanisms that focus resources on results. The Parties will work together to identify programs or actions for implementing the MOU as opportunities, funding, or proposed transportation improvement projects warrant. The Parties seek to collaborate in identifying the means for funding and constructing wildlife passages as soon as possible, to use all available means to protect and maintain the viability of these passages, and to identify regulatory review processes to accelerate project permitting.

Other stakeholders not party to this MOU also hold keys to full implementation of the ALIVE recommendations. Specifically, local governments, land managers, and private landowners with jurisdiction over or ownership of lands affected by the Corridor are instrumental in developing growth policies and defining conservation easements, land holdings, and other mechanisms which are needed to ensure the long-term viability of wildlife passages and other best management practice (BMP) investments. In addition, financial participation by these other stakeholders, as well as other interested parties, will be necessary to fully implement the recommendations of ALIVE.

Construction of effective wildlife passages will require the cooperation of transportation, resource, and regulatory agencies and those other stakeholders with jurisdiction or ownership affected by the Corridor, whether or not they

are Parties to this MOU. All Parties to this agreement understand that CDOT cannot commit public funding to construction of wildlife passages unless the Parties and other affected stakeholders with jurisdiction or ownership are in agreement to commit their respective resources, regulation and management policies, and practices to ensuring functional key wildlife passages in respective LIZs. Recognizing that, all Parties to this agreement commit to ensuring functional key wildlife passages and linkage areas along the length of the Corridor not only through full analysis of a reasonable range of alternatives in the PEIS and subsequent project-specific NEPA analyses, and their own management, regulation, design, construction, maintenance, and monitoring, but also through collectively and actively seeking agreement and cooperation among those who are not Parties to this agreement but who have pertinent jurisdiction or ownership or are interested parties in the respective LIZs.

II. Cooperation

- A. All Parties, within their statutory and regulatory authority, agree to work together toward the long-term protection and restoration of wildlife habitat or habitat linkages that intersect the I-70 Corridor. All Parties to this MOU understand that any action that would curtail or prohibit restoration of the functionality of a movement corridor identified by the ALIVE Committee could result in a reconsideration of the feasibility of a wildlife passage associated with this Corridor. Based on this understanding, all Parties agree to reasonably cooperate in the implementation of this MOU. Such cooperation shall include:
 - 1. Supporting the concepts identified in this MOU and working to actively implement this MOU as authorized under applicable laws, regulations, and policies.
 - 2. Providing transportation and wildlife expertise, data, and technical support to the ALIVE Committee for planning and project review that will mitigate impacts on, or provide betterments for, wildlife, and increase and improve wildlife habitat connectivity across the I-70 Corridor.
 - 3. Considering the ALIVE Committee's recommendations when the opportunity to construct a specific wildlife passage arises; with the expectation that additional analyses are needed prior to any investment in wildlife passages or BMPs. Analysis will include evaluations of the effectiveness of previously-installed structures, including their location and design, as well as the compatibility of associated land use with the intended function of the structure.
 - 4. Identifying programs or actions that result in the long-term protection, restoration, or enhancement of wildlife habitat or habitat connectivity intersected by the I-70 Corridor. Paramount to this need is the management of enough land adjacent to each passage so that a reasonable person can conclude that the intended permeability function of each passage will be sustained as growth and other land uses inevitably occur.
 - 5. Establishing more efficient processes of regulatory review and permitting, thereby helping to reduce the cost and delay of subsequent individual Tier 2 construction projects in the I-70 Corridor.
 - 6. Working with the ALIVE Committee, local governments, and other stakeholders as appropriate to:
 - a. pursue potential partnerships and funding mechanisms;
 - b. identify and promote opportunities and resources to construct wildlife passages in the most effective locations based on the best available information on wildlife use of passages over or under highways and determined by supporting land use, and
 - c. sustain partnerships for the long-term protection and restoration of habitat in important habitat conservation and linkage areas.
 - 7. All Parties to this MOU agree:
 - a. that passages in LIZs (see map, Figure 1) where construction of I-70 occurs as a result of the PEIS Decision and subsequent Tier 2 decisions will be built before or during such construction, providing all Parties and other stakeholders with jurisdiction or ownership in those respective LIZs are cooperatively committed to and are coordinating to ensure functional LIZs and passages. In coordination with the ALIVE Committee, Tier 2 NEPA and

ESA section 7 analyses will identify the specific location and appropriate structure(s) for passages within each LIZ, based on best available information on wildlife species of concern, habitat connectivity, effectiveness of wildlife passages, and type and adjacent land use plans. Included in this effort are the development of other BMPs such as a fencing plan intended to direct or inhibit wildlife movement, as required, and an identification of the necessary funding to build and maintain the BMPs including wildlife passages and the corridor easements;

- b. that, when funding options are identified through successful efforts of one or more of the Parties or stakeholders, or other independent initiatives, wildlife passages in identified LIZs that will not undergo construction as a result of the PEIS and subsequent Tier 2 decisions will be constructed with consideration of priorities developed by the ALIVE Committee;
- c. All Parties to this MOU agree to partner in an effort to understand and satisfy the wildlife and habitat needs associated with each passage within the context of a Corridor-long, landscape-level ecosystem approach to wildlife needs and conservation measures. The design and location of each passage within each of the LIZs is necessarily site-specific, but all Parties agree to locating, designing, constructing, and maintaining each passage within the Corridor-long context.

B. Such cooperation by FHWA and CDOT shall include:

- 1. Leading the primary effort to initiate the ALIVE program, thereby helping to achieve the environmental goals of the PEIS and subsequent Tier 2 decisions, which extend beyond the requirements of CDOT and FHWA.
- 2. The design criteria of all alternatives considered in full in the PEIS will not preclude incorporation and construction of viable wildlife passages for the species of concern in that LIZ, as identified by the ALIVE Committee.
- 3. Pursuing options for identifying, and if necessary funding, an administrative position for a maximum of two (2) years. The function of the administrator would be to explore, identify, and pursue funding sources and mechanisms to construct wildlife passages, especially for those passages to be pursued beyond CDOT's legal responsibility. In the best interest of the ALIVE program, determining the need for an administrative position will be revisited regularly by the Parties and funding sought to maintain the position as determined necessary by the Parties.

C. Such cooperation by the USFS and the BLM shall include:

- 1. Considering the recommendations of the ALIVE program in the review of Tier 2 NEPA documents and the granting of any land actions or other use permits germane to movement corridors, approving biological reports and participating in section 7 consultation under the ESA so that transportation projects and associated conservation measures can proceed in a timely manner.
- 2. Encouraging the cooperation and support of land lease holders and other entities with legal interest on public lands to ensure the realization of the objectives of the MOU, which could include their active participation in achieving the goals of the ALIVE program.
- 3. Exercising their mandates to protect wildlife species and their habitat. Accordingly, the USFS and the BLM, by means of ordinary and established Planning and subsequent NEPA processes, will consider lands in proximity to I-70 for their habitat and wildlife movement attributes. They will treat installed wildlife passages consistent with their intended purpose of connecting functional wildlife movement corridors, and strive to maintain associated wildlife movement corridors.
- 4. Informing the CDOT Environmental Programs Branch, Transportation Regions 1 and 3 by letter of all requested land actions, special use permits, USFS and BLM plan amendments, or other pertinent actions, that could affect an identified habitat linkage and conflict with a planned wildlife passage area.

5. As opportunities arise, seeking to consolidate lands along the Corridor to maintain or improve habitat connectivity adjacent to the I-70 Corridor.

D. Such cooperation by the USFWS shall include:

Participating in and facilitating the development of regulatory streamlining instruments that accelerate the section 7(a)(2) consultation process under the Endangered Species Act as it may apply to transportation projects and their associated conservation measures, and any related right-of-way actions from the USFS or the BLM to FHWA and CDOT. A separate Programmatic Agreement will be pursued among FHWA, CDOT, and USFWS for this purpose.

E. Such cooperation by CDOW shall include:

Providing in-kind support through cooperation and consultation with other Parties, jurisdictions, and landowners to facilitate a Corridor-long perspective and understanding of wildlife needs and conservation measures; providing wildlife data and management expertise; and monitoring the effectiveness of wildlife passages and LIZ management.

III. Nonfunding or Obligating Document

This MOU is neither a fiscal nor a fund-obligating document. Any endeavor involving reimbursement or contribution of funds among the Parties of this MOU will be handled in accordance with applicable laws, regulations, and procedures. Such endeavors will be outlined in separate agreements that shall be made in writing by representatives of the Parties and shall be independently authorized by appropriate statutory authority. This MOU does not establish authority for noncompetitive award of any contract or other agreement. Any contract or agreement for services must fully comply with all applicable requirements for competition.

IV. Effective Date

This MOU is effective as of the date of the signatures shown below and will expire upon the full implementation of the Selected Alternative in the Record of Decision for the I-70 Mountain Corridor PEIS.

Full implementation of this MOU may take place over a long time span. To deal with changing conditions, the Parties will meet within 60 days after the MOU is signed and annually thereafter, unless all Parties agree to another schedule, to review changes, consider unforeseen developments, and make decisions regarding the priorities, placement, and design of wildlife passages considered in this MOU.

V. Modification

To be effective, all Parties must agree in writing to any modifications to this MOU.

VI. Termination

Parties may terminate their participation in this MOU with a 30-day notice to the other Parties. Termination by any one party will terminate the entire MOU and eliminate any remaining requirements for any of the Parties. Termination of this MOU does not relieve CDOT and FHWA of obligations identified in the PEIS/ROD, section 7 consultation, or other permit requirements.

VII. Availability of Funds

Implementation of this MOU by the federal agencies is subject to the requirements of the Anti-Deficiency Act (31 USC 1341) and the availability of appropriate funds. Nothing in this MOU will be construed by the Parties to require the obligation, appropriation, or expenditure of any money from the US Treasury.

VIII. Dispute Resolution

All Parties agree to work cooperatively to avoid and resolve conflicts. The Parties agree to explore issues thoroughly before escalating disputes. Resolution mechanisms to ensure that adequate communication has occurred, such as mediation and facilitation, may be used at any level to help expedite resolution. If disagreements emerge which cannot be resolved at any level, the dispute will be escalated through management as appropriate.

IX. Retention of All Authorities

Nothing in this MOU is intended to limit or diminish the legal obligations, responsibilities, and management authority of the Parties.

X. Signatures

COLORADO DEPARTMENT OF TRANSPORTATION

By: _____ Thomas E. Norton, Executive Director

COLORADO DIVISION, FEDERAL HIGHWAY ADMINISTRATION

By:_____ David Nicol, P.E., Division Administrator

US FISH AND WILDLIFE SERVICE, ECOLOGICAL SERVICES

By:_____ Susan Linner, Colorado Field Supervisor

USDA FOREST SERVICE

By:______ Jacqueline L. Parks, Acting Forest Supervisor, Arapaho and Roosevelt National Forests and Pawnee National Grassland

US BUREAU OF LAND MANAGEMENT

By:_____ Jamie Connell, Field Manager, Glenwood Springs Resource Area

COLORADO DEPARTMENT OF NATURAL RESOURCES, COLORADO DIVISION OF WILDLIFE

Attachments to ALIVE MOU

Table 1. Linkage Interference Zones and Recommended Mitigation

Life Zones	Linkage Interference Zones			
Western Slope Foothills	Zone 1: Dotsero (mp 131.4 to mp 134.5)	1.4 per mile	• mp 13	
Glenwood Springs to Avon	<u>Setting:</u>	per year	• mp 13	
(mp 116 to mp 170)	Predominantly sagebrush with little tree cover.		(appro	
	• The Nature Conservancy (TNC) recently purchased a conservation easement on the Bair Ranch property near this zone, which will enhance and preserve wildlife movement opportunities in this area.			
	Wildlife Movement:			
	Known movement corridor for deer and elk.			
	Area fairly heavily used for crossing.			
	• Most deer and elk in this zone cross from mp 133 west to the mouth of the Glenwood Canyon, avoiding the nearby lakes south of I-70 where several developments are under construction.			
	Mule deer severe winter range and winter concentration areas on both sides of I-70.			
	Elk winter range north of I-70.			
	 Located adjacent to the BLM Glenwood Canyon lynx linkage that provides movement between Flattops Wilderness and Red Tables in WRNF. 			
	CDOW indicates that as few as 30 percent of the roadkills in this area are ever reported.			
	Existing Structures and Fencing: The existing transportation underpasses in this area are not being used as wildlife crossings and are not suitable for wildlife.			
	Zone 2: Eagle County Airport to Town of Eagle (mp 142.0 to mp 145.3)	0.39 per mile per year	mp 14 height	
	Open piñon-juniper woodland near I-70.		• mp 14	
	Riparian forest and shrub habitats		where	
	Adjacent to the Eagle River		• mp 14	
	 Rapid development through the 1990s occurred in this area around Eagle County Airport. Planned developments in this area include, Frost Creek, and Diamond S Ranch developments south of I-70. 		• mp 14 land s	
	Wildlife Movement:			
	CDOW describes this section of I-70 as a highway crossing area for big game.			
	 Provides for movement to and from deer and elk severe winter range, winter concentration areas, and fawning/calving habitat to the north and south of I-70. 			
	 Mule deer severe winter range areas on north and south of I-70. 			
	 Elk severe winter range on north of I-70 on BLM lands 			
	 Lands managed by the WRNE as elk babitat are located to the south of the zone. 			
	Existing Structures and Fencing: Game fencing exists through the entire length of zone on both sides of I-70, for approximately 35,850 total linear feet			
	Zone 3: Eagle to Wolcott (mp 147.3 to mp 153.4)	0.39 per mile	• mp 15	
	<u>Setting:</u>	per year	• mp 15	
	I he eastern portion of the zone is moderately forested, while the western portion closer to the town of Eagle is sparsely forested.		possik	
	Zone extends through Red Canyon.		limitat	
	Steep slopes on both sides of highway for most of its length.		 Invest mamn 	
	 Large areas of BLM lands are located to the north and south with mixed private lands in between. 		0.25 n	
	Recreation uses near the zone include numerous BLM trails.		 Invest 	
	Wildlife Movement:			
	Elk severe winter range southwest of I-70.			
	 Mule deer severe winter range, winter concentration to the south of I-70. 			
	Forest carnivores including bear and mountain lion frequent the area.			
	• Providing for lynx movement across shrub-steppe habitats from Flattops Wilderness in the east to Castle Peak in the west, the BLM has designated this zone as a lynx linkage area.			
	Existing Structures and Fencing: Solid 8-foot fencing exists on both sides of I-70 through the entire zone. No suitable wildlife crossing structures are currently located through this area.			

Proposed Mitigation

32.5 to mp 132.8: Repair/replace wildlife fencing, as appropriate. 32.5 to mp 132.8: Redesign fence in areas prone to rockfall oximately 100 feet); use concrete barrier/fence combination.

43.1: Remove fill at bridge west of Cottonwood Creek to increase t, making it more suitable for an elk crossing.

42.0 to mp 142.3: Realign wildlife fencing in steep areas north of I-70 e rockfall damage occurs, and repair damaged fencing as necessary. 45.5: Remove berm from south entrance of passage.

43.8: Investigate potential costs for conservation easement on private surrounding the Eagle River.

53.8: Extend existing fencing to I-70 bridge across Eagle River.

51.8: Recommend new wildlife crossing structures to be as large as ible depending on engineering design requirements and topographic tions of the area.

tigate median barriers with gaps large enough to accommodate small mals (for example, raccoons and skunks). Place barriers every mile.

tigate costs of conservation easement around mp 151.8.

Table 1. Linkage Interference Zones and Recommended Mitigation (Continued)

Life Zones	Linkage Interference Zones	Animal- Vehicle Collisions	
Western Slope Foothills – Continued Glenwood Springs to Avon (mp 116 to mp 170)	 Zone 4: Wolcott to Avon (mp 154.5 to mp 166.5) Setting: Sparsely forested. Rapid development around Avon and Edwards occurred through the 1990s. Significant development is still occurring through the eastern half of the zone, including 250 housing units, soccer fields, a school, and a church south of mp 163. Red Sky Ranch, a large development of 35-acre lots southwest of the zone, is being subdivided into 15-acre lots. The BLM recently completed a 1,400-acre land swap to private interests near the zone in exchange for lands outside Grand Junction. Wildlife Movement: Heavily traveled by carnivores, including black bear and mountain lion (Bellyache Ridge); designated by CDOW as a human conflict area for both species. CDOW considers most of the area a highway conflict zone for deer and elk. Elk and mule deer severe winter range and winter concentration both sides of I-70. The area south of I-70 through the eastern portion of this zone contains elk severe winter range and calving areas. Federal lands to the north are managed by the WRNF for deer and elk winter range, while the Holy Cross Wilderness is located to the south. Rapid development, combined with habitats historically occupied by deer, elk, and forest carnivores has resulted in wildlife conflicts in this zone. The zone is located at the western edge of the Castle Peak BLM lynx linkage. BLM has designated the area between mp 154.0 and 160.0 as lynx habitat linkage. Existing Structures and Fencing: This linkage interference zone currently has no CDOT wildlife fencing. 	1.2 per mile per year	 mp 15 Wolcc with b side. Recondeper limitat mp 15 and w mp 15 Gulch mp 16 Invest
Western Slope Montane Avon to East Vail (mp 170 to mp 182)	 Zone 5: Dowd Canyon (mp 169.5 to mp 172.3) Setting: The area has little forest cover adjacent to I-70. Steep slopes on the north side are a significant rockfall hazard. The WRNF surrounds the zone to the north and south, while pockets of residential development are located to the east and west. Federal lands and good habitat are located north and south. Wildlife fencing has been damaged. Wildlife fencing has been damaged. Wildlife Movement: This is a western Vail north-south connection for wildlife movement. Elk winter range/severe winter range is located south of the zone. Important elk and mule deer migration corridor. Camera studies performed by CDOW have shown the area to be used by elk, deer, and mountain lion. Bear and lion conflict areas. Designated as a lynx linkage area by USFS. Existing Structures and Fencing: This linkage interference zone has median and guardrail barriers along most of I-70. A concrete box culvert and several land leases by CDOW are located in this zone for wildlife movement. The existing crossing structure is long and only 10 feet in height, inhibiting the movement of large elk. Most of I-70 in this zone includes CDOT wildlife fencing on both sides, which is often damaged by rockfall on the north and winter snowplowing activities from residences to the south. A paved bike path with restricted winter usage is located near the existing crossing structure in addition to several trails and a river rafting "put in" location. Eagle County plans to expand the paved bike path by the west. 	0.59 per mile per year	 Recordeper limitat mp 17 fence nume CDOT cause

Proposed Mitigation

53.9 to mp 159.0: Add wildlife fencing on south side of I-70 between ott interchange and where I-70 crosses the Eagle River. Create gaps perms or one-way gates to enable wildlife to escape from highway

mmend new wildlife crossing structures to be as large as possible nding on engineering design requirements and topographic tions of the area.

55.3 or mp 155.6: Add crossing structure across I-70 and US 6 north vest of Bellyache Ridge, just south of Alkali Creek.

59.7: Add crossing structure south of Red Canyon Creek and Bear n, south and east of existing motorized underpass.

63 to mp 166.5: Add wildlife fencing on both sides of I-70.

tigate conservation easements for each proposed crossing.

mmend new wildlife crossing structures to be as large as possible nding on engineering design requirements and topographic tions of the area.

70.2 to mp 172.5: Replace existing wildlife fencing with reinforced through rockfall area north of I-70, where current fencing has erous holes.

Γ should coordinate with community at West Vail to avoid damage ed by plowing snow against fences.

Table 1. Linkage Interference Zones and Recommended Mitigation (Continued)

Life Zones	Linkage Interference Zones	Animal- Vehicle Collisions	
Subalpine East Vail to US 40 (mp 182 to mp 233)	Zone 6a and 6b: Upper and Lower West Vail Pass (mp 181.7–188.5) Setting: • Coniferous forest grows to the edge of both sides of the highway through most of the zone. • Bridges are highly effective as wildlife crossings to connect forest lands from mp 182.5–185.3. • Eagles Nest Wilderness Area is located directly north of I-70 through most of the zone. • The land on the southwest side of lower west Vail Pass is forest property managed as forested landscape linkage, intended to be maintained for a connection between Eagles Nest Wilderness Area to the east and the Holy Cross Wilderness Area to the southwest. • The forest lands at the top of upper west Vail Pass are managed for year-round motorized backcountry recreation to the west and for nonmotorized backcountry recreation to the east. Wildlife Movement: • Surrounded by the WRNF, this zone is used heavily by wildlife and has a low amount of roadkill. • Designated as a lynx linkage area by the USFS; based on habitat of the area, lynx usage is highly probable. (Note: Two lynx were killed within a short distance of each other in vehicle collisions on upper west Vail Pass, one in 1999 and one in 2004, both near mile marker 187.) • Bighorn sheep range north. • Bear and lion conflict area. Existing Structures and Fencing: Six open-span bridges are located contiguously in the east bound and westbound direction of 1-70 through lower west Vail Pass, although there are no existing crossing structures through upper west Vail Pass. Animals in the area are found to readily jump over median barriers but showed reluctance to cross in areas with g	0.03 per mile per year	 mp 18 be as and to mp 18 struct
	 Zone 7: East Vail Pass to Copper Mountain (mp 190.4 to mp 194.0) Setting: Most of zone is forested, although not as densely as west Vail Pass. Significant open areas exist. The eastbound and westbound lanes of I-70 are separated through this section with an open wetland area containing West Tenmile Creek. The zone is surrounded by ski areas, forest property managed as forested landscape linkage, nonmotorized backcountry recreation, and primitive wilderness. Several parcels of private land are located within the east end of the zone, just west of Copper Mountain near the Guller Creek and West Tenmile Creek bridges. In addition to the Tenmile-Vail Pass National Recreation Trail that runs the length of the zone, USFS trails are located through Stafford Gulch, Wilder Gulch, Corral Creek, and Guller Creek. Wildlife Movement: This zone is located within the USFS Vail Pass lynx linkage zone. CDOW indicates that wildlife cross through drainages predominantly at Smith Gulch and Guller, Stafford, Wilder, and Corral creeks. CDOW also noted that forest carnivores are frequently seen crossing at Stafford Creek. The forest cover is less dense in this area than that seen on west Vail Pass. Existing Structures and Fencing: Five existing open-span bridge structures occur in the eastbound direction through this zone. Only one structure exists in the westbound direction, and it is not directly adjacent to a corresponding structure in the eastbound direction. 	0.68 per mile per year	 Recordeperdeperdeperdeperdeperdeperdeperdep
	 Zone 8: Officers Gulch/Owl Canyon (mp 195.5 to mp 200.5) Setting: Area dominated by extreme slopes on all sides; canyon opens up to Wheeler Flats area near Copper Mountain (south) and Frisco (north). Borders Eagles Nest Wilderness Area (west) and WRNF lands managed for nonmotorized backcountry recreation and scenic byways, which is conducive to wildlife habitat. This steep canyon area has several water bodies, including Uneva Lake, Officers Gulch Pond, and Wheeler Flats Ponds. The area is heavily forested with tree cover for wildlife use close to 1-70. While the area is encompassed by the WRNF, the land surrounding Uneva Lake to the east of 1-70 is a forest inholding, although the owners have indicated to the USFS that they do not plan to develop the land. Several other private mine inholdings are located to the east of 1-70 in this area, although they are located on very steep slopes. The lands are managed by the WRNF as pristine wilderness, nonmotorized backcountry recreation, and scenic byways or travel corridors. The Tenmile-Vail Pass National Recreation Trail runs through the length of this linkage interference zone. Wildlife Movement: Connection between habitats in the Gore Mountain Range and Tenmile Mountain Range, especially for carnivores. CDOW considers mp 200.8 a black bear movement corridor. Mule deer migration corridor runs parallel. Located within the USFS Officers Gulch lynx linkage area, providing movement between Eagles Nest Wilderness Area and the Tenmile Mountain Range. USFS biologists have indicated that most of the ungulate movement in the area is lateral with the highway. <u>Existing Structures and Fencing</u>: A single box culvert is located at mp 199.6. Box culverts are viewed as acceptable structures for the area by USFS and CDOW for most carnivore highway crossing activity in the area. An interchange at Officers Gulch is used as an informal overnight track pullover.	0.24 per mile per year	 mp 19 struct requir Invest surror camp

Proposed Mitigation

38.0 and mp 186.3: Recommend new wildlife crossing structures to a large as possible depending on engineering design requirements opographic limitations of the area.

38.0 to mp 186.3: Add CDOT wildlife fencing between proposed tures on both sides of I-70.

mmend new wildlife crossing structures to be as large as possible nding on engineering design requirements and topographic tions of the area.

92.5: Add crossing structure to westbound side of I-70 north of ord Creek.

93.4: Add crossing structure to westbound side of I-70 north of Guller k.

perms and screening vegetation to guide wildlife between existing er Gulch (eastbound) and Corral Creek (westbound) crossings. perms and screening vegetation to guide wildlife between existing

a Gulch (eastbound) and Corral Creek (westbound) crossings.

de space between guardrail structures and the road to allow wildlife ng over barriers to avoid jumping directly into traffic.

98.0, mp 199.2, and mp 200.8: Recommend new wildlife crossing tures to be as large as possible depending on engineering design rements and topographic limitations of the area.

tigate amending WRNF plan to exclude overnight use of area unding Officers Gulch Pond, planned and secondarily managed as a oground site.

Table 1. Linkage Interference Zones and Recommended Mitigation (Continued)

Life Zones	Linkage Interference Zones			
Subalpine – Continued	Zone 9a: Laskey Gulch (mp 207.0 to mp 209.7)	0.50 per mile	• mp 20	
East Vail to US 40	Setting:	per year (total	possil	
(mp 182 to mp 233)	The area is moderately forested, transitioning to sagebrush closer to the town of Dillon.	zone 9)	limitat	
	 Located between Dillon and a steep pass leading to the EJMT and constructed on steep cut-and-fill slopes of I-70. 		Coord	
	• In Dillon, condominiums have been built along the western edge of the linkage interference zone on the south side of I-70 within 0.5 miles of Laskey Gulch. Sound walls are currently being constructed adjacent to the condominiums. Due to the vertical height of these walls, they would be considered a movement barrier to most species of terrestrial wildlife.		 a wild Contir efforts 	
	 Solid median and guardrail barriers are located through the length of the linkage interference zone, and no crossing structures currently exist. This zone is within the WRNF and is managed as forested landscape linkage. 			
	• Most private lands are developed in this area, although the Denver Water Board possesses several large undeveloped inholdings in the central portion of the zone.			
	- Lookey Culde is an important connection for door, ally and boor			
	• Laskey Guidin's an important connection for deer, etc. and bear.			
	• Elk severe winter lange habitat north and south of 1-70.			
	• Elk and mule deer nighway connict areas.			
	• Mule deer and bear migration corritors.			
	 Potential lynx crossing. Located within the USFS Loveland Pass lynx linkage area, this zone provides for north-south lynx movement from the Ptarmigan Peak Wilderness Area and Williams Fork River area to forest lands south of I-70. 			
	Existing Structures and Fencing: CDOW noted that resident populations of elk and deer in the area were not obstructed by the golf course south of I-70 and would benefit from a crossing structure at Laskey Gulch to reconnect lands managed by the WRNF as deer and elk winter range north and south of I-70.			
	Zone 9b: Hamilton Gulch/Dead Coon Gulch (mp 210.7 to mp 212.6)	As above	• mp 21	
	Setting:		possit	
	With the exception of cut-and-fill slopes of I-70, this area is densely forested.		İmitat	
	• This zone includes 3- to 5-foot concrete center barrier structure throughout its length, and approximately 2.300 feet of guardrail.			
	Straight Creek follows the length of the zone along I-Z0			
	• Several large road cuts and a runaway truck ramp are located north of I-70 in this zone			
	 Straight Creek and wetland areas are located below I-70 through the zone to the south. Hamilton Gulch reaches I-70 at mp 211.5, while Dead Coon Gulch lays further to the east at mp 212.2. Members of the ALIVE committee from both the USFS and CDOW commented that they felt that Hamilton Gulch and Laskey Gulch were both important and that they should both be considered equally. 			
	Wildlife Movement:			
	High usage by deer and elk along Hamilton Gulch and near Dead Coon Gulch to the east			
	 I or ated within the USES I overland Pass I way linking a gray and managed as forested landscape linkage 			
	Located whilm the OSI S Loveland 1 assign a factor and the and the and so received an assign and assign and the solution of the superstant of 1.70 managed as forestad landscape linkage and the solution of the solution			
	• The USPS holed that humerous eik and deer tracks are seen though the area and the zone would connect areas north of 1-70 managed as forested landscape linkages and pristine wilderness to lands managed for forested landscape linkages south of 1-70.			
	Existing Structures and Fencing: I-70 was constructed on large fill slopes through this zone and no crossing structures currently exist, although two 4-root plastic pipes and one corrugated metal pipe are located in the zone. Solid median barriers and an offset height between eastbound and westbound directions of I-70 are located through the length of this zone.			
	Zone 10: Herman Gulch/Bakerville (mp 216.7 to mp 220.8)	Data	• mp 21	
	Setting:	Unavailable	within	
	Herman Gulch is located 3 miles east of EJMT, surrounded by the ARNF.		 Contir 	
	The forest lands are managed for scenery, ski-based areas (Loveland), and nonmotorized backcountry recreation.		efforts	
	 Six residential structures are located near I-70 north of the underpass at Herman Gulch. 			
	• The Continental Divide National Scenic Trail traverses through this area along the Herman Gulch trail to the north of I-70 and along the Loveland to Bakerville trail to the south of I 70			
	Vidig 6 Novement			
	vinione novement.			
	 Considered important typix habitat. Herman Guich ynx inhage area is located within this zone, designated as a connection between suitable lynx habitats to the north and south of I-70. If quality habitat north of I-70 were combined with that south of the highway, a more viable lynx range would be possible, especially if connectivity across the Corridor improved 			
	ARNE has designated the area a lynx linkage zone			
	And a hospital of the dolignation area			
	 Showehae hare inhabit the Mount Bethal Avalanche Path east of Herman Gulch and other evalanche nathe in the area, providing forage for luny and other forget corriveree. 			
	• Onewande hard image we would be used that two famile low were using the area as home range. A low weekilled on L70 by a vehicle in the area of Harman Culor.			
	• OSES and CDOW indicated that evidence existed that two remain lynx were using the area as nome range. A lynx was killed on 1-70 by a vehicle in the area of Herman Gulch in 2000. Another female (pregnant with 2 fetuses) was killed near eastbound mp 217 on 5/19/2005.			
	Existing Structures and Fencing: Motorists use the shoulder of I-70 as informal parking on the south side of I-70 near mp 219. Few median barriers are located through this zone, although guardrails are located through most of its length.			

Proposed Mitigation

08.3: Recommend new wildlife crossing structures to be as large as ible depending on engineering design requirements and topographic ations of the area.

dinate with local planners to ensure that area zoning accommodates Ilife structure in this location.

inue interagency efforts to ensure that future land planning and zoning ts improve the viability of the wildlife corridor.

12.2: Recommend new wildlife crossing structures to be as large as ible depending on engineering design requirements and topographic ations of the area.

17.3: Design corridor to allow free movement of wildlife under I-70 n this zone.

nue interagency efforts to ensure that future land planning and zoning s improve the viability of the wildlife corridor.

Table 1. Linkage Interference Zones and Recommended Mitigation (Continued)

Life Zones	Linkage Interference Zones	Animal- Vehicle Collisions	
Eastern Slope Montane	Zone 11: East of Empire on US 40 (off I-70 – approximately mp 232.0)	0.42 per mile	• Good
Silver Plume to Mount	Setting:	per year	interch
Vernon Canyon	North-facing slope heavily forested; south face primarily bare exposed rock cliffs.		 Investi
(mp 233 to mp 255)	ARNF is located just to the east of this zone.		and I-
	Wildlife Movement:		
	• Steep slopes used by bighorn sheep on both sides of US 40. This zone was delineated specifically to address issues with bighorn sheep, which approach the edge of the highway to lick salt and are sometimes hit by vehicles at the edge of the I-70 and US 40 interchange. Bighorn sheep generally do not attempt to cross I-70 (except near the Henderson Mine west of this zone) but do cross US 40 and are frequently hit west of Empire.		
	Mule deer winter concentration north; mule deer highway conflict area.		
	Mountain lion conflict area.		
	Existing Structures and Fencing: CDOW stated that bighorn sheep would not use an underpass or enclosed structure to cross a roadway.		
	Zone 12: Fall River (mp 237.2 to mp 238.2)	Reported	Recon
	Setting:	numbers too	depen
	 Primarily forested, though not densely. No wildlife fencing. Relatively gentle slopes throughout zone. 	low for	limitati
	Located entirely on private land with the ARNF approximately 2 miles away to the north and south.	average	 Factor
	Numerous residences are located along Fall River Road and several along US 40.		such a
	Wildlife Movement:		WIIdlife
	• The Fall River area provides a significant break in the surrounding topography and functions as a movement corridor for mule deer, elk, bighorn sheep, mountain goat, black bear, and mountain lion.		
	• CDOW noted that carnivores are frequently hit in this area, and there are concerns about elk populations becoming habituated and inhabiting the area year-round.		
	Bighorn sheep, elk, bear, and mountain lion frequent the area and are hit occasionally.		
	Resident elk living close to populated areas are a concern in this area. Elk calving 0.25 miles north.		
	Mule deer severe winter and winter concentration north.		
	• The ALIVE Committee identified this zone, however, CDOW has concerns regarding the introduced mountain goats currently inhabiting the Mount Evans area south of I-70 having the ability to reach areas north of I-70 and compete with native bighorn sheep.		
	Existing Structures and Fencing: Two concrete box culverts, one 4 feet in height at Georgia Gulch, the other 10 feet in height at Fall River, currently exist in this linkage interference zone. An underpass is located at the intersection of US 40 and I-70. Solid median barriers are located through the length of the linkage interference zone and a guardrail is located on the south side of I-70 through most of the zone.		
	Zone 13: Mount Vernon Canyon (mp 246.5 to mp 258.1) Setting:	2.37 per mile per year	 Recoge evaluation
	Several Denver Mountain Park and Jefferson County open space properties are situated in or adjacent to this zone.		Fencir
	Mountain subdivisions have been extensively built through this area.		Howe
	• The 2,340-acre Denver Mountain Park (Genesee) extends north and south of I-70 between mp 251 and 254 and approximately 20 percent is fenced for bison rangeland adjacent to I-70. The park includes open forests and grasslands.		wildlife zone r
	Wildlife Movement:		 Investi mover
	Overall, this zone sees more reported roadkill than any other zone through the Corridor.		mover
	Several deer and elk highway conflict areas mapped by CDOW.		
	Bear summer and human conflict areas south of I-70.		
	Due to extensive subdivisions, elk in zone have habituated to human presence.		
	• Resident elk are frequently hit by vehicles; groups of five or more elk have been killed in individual accidents in this linkage interference zone.		
	Existing Structures and Fencing: CDOW indicated that fencing in this area would be detrimental and could trap wildlife in the roadway. CDOW also indicated that it would be difficult to direct wildlife to crossing structures in this zone. No wildlife fencing and very little guardrail and median barriers exist in this zone. No suitable wildlife crossing structures currently exist for larger mammals, except for a transportation dirt road underpass at Soda Creek near mp 249.		

Proposed Mitigation
place for overpass structure 4.2 miles west of US 40/I-70 change, primarily for bighorn sheep crossing.
70 to keep sheep away from road edge.
mmend new wildlife crossing structures to be as large as possible nding on engineering design requirements and topographic tions of the area
r improvements into bridge redesign (Fall River Road Interchange) as a wider span and leaving adequate space along road and river for a passage.
unized as a problem area: mitigation measures currently being
ated.
ever, CDOW has stated that fencing could be detrimental to the ie in the area and has suggested that wildlife fencing through the not be considered as a mitigation measure for the area.
tigate costs of adding intelligent signs to warn motorists about wildlife ment.



Appendix B Summary of ALIVE Meeting Minutes

SUMMARY OF ALIVE MEETING MINUTES

Date	Participants	Discussions/Conclusions
Feb 9,	Cecilia Joy-CDOT, Gene	The initial meeting started with a presentation by Ms. Joy to convey the purpose of the ALIVE Committee; to examine any
2001	Byrne, Tom Kroening-	locations that would support an early-action wildlife enhancement or mitigation project; and to prioritize locations where
	DOW, Bill Andree-DOW,	additional information was needed for wildlife conservation measures. JFSA presented current GIS information that had
	G. Wallace-BLM, Gary	been mapped. Discussion followed of separate- or early-action projects. Identified priorities for ALIVE: review mapping
	Patton-FWS, V. Hackett-	data, consider CNHP state and global rankings, and discuss geographic area of study. Discussed "credit issues": what
	BLM, Timothy Carey-COE,	measures could offset incidental "takes"; what are conditions for RPMs; and can there be lynx mitigation now while they
	Dave Weber-DOW, S.	are still getting established. Discussed level of involvement for ALIVE participants.
	Ballenski-FS, Edrie Vinson-	
	FHWA, Marie Venner-	
	CDOT, Brian Pinkerton-	
	CDOT, Tim Tetherow-	
	JFSA, Sonja Chavez-	
	Summit Co, Kris Miering-	
	CDOT, Ronald Speral-	
	FHWA, Roland Wostl-	
	CDOT, Jill Schlaefer-	
	CDOT, Tammie Smith-	
	CDOT, Jerry Powell-	
	CDOT, Becky Vickers-	
	CDOT, Brad Crowder-EPA,	
	Rick Thompson-JFSA,	
	Evan Kirby-JFSA	
Mar	Cecilia Joy, Robert Henke-	Robert Henke introduced as facilitator. A general question-answer session to define the issues that ALIVE will and won't
15,	SAIC, Roland Wostl, Edrie	address. Members identified specific sites as critical for specific species. Reviewed spreadsheet of early actions. Decided
2001	Vinson, Bill Andree, Dave	that minor early projects that required no environmental analysis or up to an EA level could be conducted prior to the
	Weber, Rick Thompson-	PEIS. Much discussion of resource credits for future impacts but not for repairing past mistakes or maintenance.
	JFSA, Marie Venner,	Concluded that future work will be analyzed with I-70 as the baseline. Credits should work biologically as well as
	Jonathon Bartch-CDR	geographically. Funding sources were discussed (state, FHWA, FWS for Section 7). Concluded that any wildlife crossing
	Assoc, Tom Fresques-BLM,	design should be for all species and not just target species. Started discussing connectivity. Agencies were asked to
	Fred Wahl-FS, Lee Carlson-	prioritize a set of ranking categories for construction projects (impacts, species, cost, Section 7, feasibility, build-ability,
	FWS, Kurt Broderdorp-	connectivity, etc), along with a request for agency lists of all known areas of wildlife concern in the Corridor.
	FWS, Tom Howard-DOW,	Identified key species to analyze as representative of larger species groups. Decided to address all regulated species, then
	Jerry Powell, Ron Speral,	discuss habitats to include many other non-regulated species. Decided that overlay mapping would be used to screen the
	Becky Vickers, Tammie	alternatives first and then analyze the impacts. Decided to perform one level of analysis over the entire 140-mile Corridor,

	Smith, Jim Lance-CDOT	then a higher level of analysis for specific areas identified by the agencies. Much discussion over a screening process using
		high, medium and low levels of wildlife conflict. Asked all agencies to screen for their high, medium and low priorities for
		special projects for the next meeting. Bob Henke will ask JFSA to make first attempt at defining critical wildlife areas and
		bring them to next meeting.
Apr 19,	Robert Henke, Cecelia Joy,	Ms. Joy presented a list of 9 separate actions (SA) related to I-70 but not to the PEIS. New maps were presented with the
2001	Brian Pinkerton, Lee	SAs located as well as potential wildlife crossing areas. CDOT/ FHWA changed policy to only list SAs if they are
	Carlson, Ron Speral, Kurt	"doable" ahead of the PEIS. Mr. Pinkerton clarified CDOT funding for SAs. Separate actions would fall into general
	Broderdorp, Tammie	groups of 1. fencing, 2. studies, 3. new boreal toad habitat, 4. noxious weed control, 5. protective buying, and 6. wetland
	Smith, Bill Andree, Jerry	mitigation/enhancement. Major wildlife crossings would no longer fit into SAs that could be completed prior to the PEIS
	Powell, Edrie Vinson,	ROD. Such SAs would be carried into the PEIS as mitigation measures. The Barry property near Empire has a verbal
	Becky Vickers, Fred Wahl,	agreement for purchase under the protective buying category. A fence and gap maintenance plan will be prepared. Parcels
	Ron Oehlkers-CDOW, Rick	available for protective buying will be identified. Consensus was that Summit Co. should be focus for protective buying.
	Thompson, Tom Fresques,	New studies identified focused on lynx tracking, boreal toad habitat, bighorn sheep crossing, and noxious weed presence.
	Janet George-CDOW	Unanimous consensus that lynx was the top priority. Handouts discussed for a PEIS proposed level of analysis and a
		proposed technical approach for Level 2 screening. Group discussed the need for a programmatic Biological Assessment.
		L. Carlson said a BA would require a proposed alternative and that consultation should be sufficient at the Tier 1 level so
		that ESA issues for Tier 2 projects would be covered. E. Vinson suggested consideration of a Programmatic Memorandum
		of Agreement (MOA).
May	Robert Henke, Bill Andree,	R. Henke summarized the evolution of the ALIVE goals and purpose from the opportunities for early funding and
23,	Kurt Broderdorp, Ron	identification of potential wildlife crossings in the first meeting to the FHWA/CDOT decision not to pursue early wildlife
2001	Oelhkers, Rick Thompson,	crossings. Purposes shifted from identification of wildlife crossings to more diverse SAs such as lynx studies, fencing
	Fred Wahl, Dave Weber,	issues, noxious weeds, and protective land buying. The ALIVE group was perceived to provide expertise to the PEIS.
	Tom Kroening, Kirk	Eventual impact analyses would include linkage studies and it is up to ALIVE to help define guidelines for these steps in
	Oldham-CDOW, Sue	the PEIS process. Some of the ALIVE goals are to pinpoint areas of concern, linkage, and focus ahead of and independent
	Bonifield-SAIC, Tim	of future construction. A presentation of 20-year long range funding and annual funding by Ms. Joy, who said any study
	Tetherow, Roland Wostl,	proposal set forth by ALIVE would have to compete for FY 2003 money. A preliminary schedule for the PEIS and
	Cecelia Joy, Marie Venner,	funding was presented. Bill Andree presented a fencing proposal highlighting 5 areas west of Dowd Junction. Rick
	Jill Schlaefer	Thompson identified 5 parcels in Summit Co. A proposal for a two-year lynx mitigation pathway monitoring was
		presented. The ALIVE Committee questioned their level of confidence in participating in the lynx study. Environmental
		goals will be directly tied to the ROD in 2004, requiring the ALIVE Committee to make early decisions on what are the
		T&E issues and the potential effects of alternatives in the PEIS. The existing wildlife crossing survey compiled by SAIC
		was presented on a spreadsheet along database details and a slide show of wildlife crossing photos.
Aug	Robert Henke, Roland	A new draft of ALIVE Purpose and Need statement was circulated for comment. Earlier, the ALIVE focus was on
15,	Wostl, Edrie Vinson, Bill	identification of potential wildlife crossings for Special Action funding. When those funds were delayed, the Committee
2001	Andree, Dave Weber,	focused on identifying alternative conservation measures, as identified in previous meetings. Responses included a draft
	Cecelia Joy, Rick	lynx study plan, a protective land-buying plan (the Barry property was purchased), boreal toad habitat improvement,
	Thompson, Marie Venner,	emphasis on CDOT's noxious weed program, and a fencing plan. CDOT considered donating 40 acres of bighorn sheep

	Jonathon Bartch, Tom	habitat to the CDOW for credit against future impacts along I-70. Initially, ALIVE used professional judgment of its
	Fresques, Fred Wahl, Lee	members to prioritize the locations of wildlife crossings along I-70. Primary candidates were Laskey, Herman, and
	Carlson, Kurt Broderdorp,	Officer's gulches, and east and west Vail Pass. The strategy was changed to look at available data and scientific models to
	Tom Howard, Ron Speral,	model habitat linkage zones as a way of locating and prioritizing crossing locations. A Corridor Conservation Plan
	Becky Vickers, Jim Lance-	interagency approach to habitat linkage would identify landscape linkages along the corridor that includes important
	CDOT, Tammie Smith,	connections for wildlife. Local jurisdictions would be urged to develop their own corridor conservation plans to conserve
	Brian Pinkerton, Jerry	important parcels using matching funds from programs such as Lotto/GOCO and Smart Growth grants. CDOT is
	Powell, Janet George, Evan	developing lynx habitat linkage modeling with a professor at CSU that combines habitat use information with a functional
	Kirby, Kai Kraut-FHWA,	model. Also, CDOT is developing an impedance model to calculate the barrier effect of highways to wildlife based on
	Janet Moser-FS, Ron	traffic volumes, highway width, etc. The FS also is developing lynx habitat linkage models based on core areas, areas
	Oehlkers, Jill Schlaefer,	with low populations and low densities of roads. Interest in a MOA persists, and FHWA and FWS distributed an unsigned
	Eric Odell-DOW, Gary	version of an existing sample for comment by the Committee. Considerable discussion followed by DOW District Wildlife
	Spinuzzi-CDOT, Pam	Managers using maps and presenting data on wildlife movements. Preliminary mapping of wildlife movement and habitat
	Stephenson-FHWA, David	linkages had been completed and the site-specific information was added to the maps. Information was provided for road
	Ortez-FHWA, Debra	kills, sightings, lynx, elk, bear, deer, bighorn sheep, mountain goat, and mountain lion. Additional information was
	Barringer-JFSA	presented for Summit and Eagle counties. The Committee requested that agencies write letters of support to CDOT
	0	executive management to encourage funding of the lynx study.
Oct 1,	Robert Henke, Cecelia Joy,	A prior teleconference among the participants (Sep 20, 2001) discussed the ALIVE Committee goals and relevance to the
2001	Tim Tetherow, Roland	PEIS. In that teleconference, it was agreed that ALIVE does relate to and support the PEIS. Discussion at this meeting
	Wostl	focused on restating the goals of the ALIVE Committee as follows: 1) identify and map wildlife linkage zones and
		proposed structure locations (including size and type) along the Corridor. R. Wostl would develop a forest carnivore map
		using modeling from D. Theobold at CSU. 2) Provide advice, insight and review regarding wildlife and T&E species for
		various aspects of the PEIS. 3) Critique preliminary transportation alternatives with respect to potential advantages and
		disadvantages to wildlife. 4) Support development of a Corridor Conservation Plan. The lynx study was discussed and R.
		Wostl stated that CDOT would not fund it, but that two other funding options exist: one is to approach CDOW for funding,
		and the other is to develop a plan whereby Colorado Ski Country, CDOW, Forest Service and CDOT share the costs of the
		study (as amended to address transportation questions). Discussion turned to barrier design options and the need for
		coordination between ALIVE and design engineers for highway and other alternatives. It was agreed a barrier map would
		be developed. The barrier map was to address structural barriers including Fixed Guideway Transit barriers, steep slopes,
		wildlife crossing zones, AVC data, existing fencing, and existing and proposed community development.
Nov	Robert Henke, Bill Andree,	Discussion started with the letter of agreement between the FHWA, CDOT and USFWS that outlines the goals of ALIVE
27,	Kurt Broderdorp, Lee	and the procedures for working together on the ALIVE Committee. Other agencies were invited to participate in the letter
2001	Carlson, Bill Clark-CDOW,	of agreement. Mr. Tetherow presented a tentative schedule for the PEIS process. Ms. Vinson stated that wildlife crossings
	Mindy Clark-CDOW, Joe	should be determined now, not after (transportation) alignments are identified. CDOT and their consultants will provide
	Doerr, Tom Fresques, Joan	the Biological Assessment for T&E species, but they are counting on the ALIVE group for expert review and comment on
	Friedlander-FS, Tom	that document and various PEIS chapters indirectly. There is no expectation that the ALIVE Committee will produce any
	Howard, Cecelia Joy, Tom	specific document. Discussion then addressed the importance of coordination between USFWS and the White River

	Kroening, Scott Ludwig-	National Forest (WRNF) Plan and how the plan may affect the PEIS. The WRNF Plan should be available in March 2002,
	new I-70 project coordinator	and the Arapaho-Roosevelt (ARNF) Plan is finished and available. Committee members were hopeful that the species lists
	for FS, Kris Miering, Janet	from these plans could be available now; it would be easier to meet the PEIS schedule. Mr. Broderdorp hoped to have the
	Moser, Nancy Warren-	Biological Opinion for the WRNF Plan by February 2002. Mr. Tetherow restated that early input on lynx habitat is needed
	replacing Fred Wahl for FS,	for the draft PEIS.
	Tim Tetherow, Edrie	ALIVE Focus Reports
	Vinson, Ron Oehlkers, Kurt	Report on identification and priority of key wildlife linkage areas to date. Using best professional judgment from all
	Oldham, Brian Pinkerton,	meetings to date, the 5 highest priority wildlife crossings were 1) Laskey Gulch (highest), 2) east of Vail Pass, 3) west of
	Jerry Powell, Jill Schlaefer,	Vail Pass, 4) Officers Gulch, and 5) Herman Gulch. An inventory of structures is partially complete: bridges, culverts,
	Tammie Smith, Rick	manmade barriers have been mapped, but steep slopes need to be mapped. Wildlife barrier maps for each wildlife linkage
	Thompson, Marie Venner,	zone will be prepared. Deer and elk linkage areas need to be defined. The CDOT GIS model needs to be completed.
	Fred Wahl, Dave Weber,	Overlay analyses will be needed to refine the linkage zones. Collectively, the group concluded that, with the exception of
	Roland Wostl, Ron Speral,	lynx, there was sufficient existing data to identify key linkage areas for the PEIS.
	Gary Spinuzzi	Report on CDOT Forest Carnivore Habitat Linkage Model. It was stated that there are two winter seasons for data
		collection to complete this model. The proposed lynx study was not funded. In its place, Ms. Shenk proposed a tiered
		study to formulate a preliminary description of lynx habitat as it relates to highways. The approach is to use GIS data
		inventory, more detailed GIS analyses, additional data collection from telemetry efforts, and new data collection from
		snow tracking efforts along the Corridor.
		Report on Corridor Conservation Plan. Coordination efforts are on going with local governments and agencies to conserve
		land outside the I-70 Corridor but within the wildlife linkage zones. Mr. Wostl distributed an executive summary for a
		draft of the plan. The Committee solicited written support from the agencies to help gain credence with funding efforts.
		Next Ms. Shenk of DOW displayed and discussed research efforts on the lynx reintroduction in Colorado. A question and
		answer period followed. She also discussed other aspects of the lynx research and the group discussed the next steps in the
		proposed lynx research in the Corridor.
Feb 20,	Robert Henke-SAIC	Draft Technical Memorandum, I-70 Big Game Wildlife Linkage Zones. This document identified 12 linkage zones for big
2002		game along the I-70 Corridor. The preliminary analysis was based on CDOW Wildlife Resource Information System
		(WRIS) data, animal-vehicle collision (AVC) data, and best professional judgment of CDOW District Wildlife Managers
		(DWM). Other data put on maps included aerial photography, corridor data, road template information, possible barriers to
		wildlife, and geometric concepts for wildlife crossing design. The document was prepared in two steps: first, all the
		wildlife data were mapped and overlaid on the Corridor. Second, the maps were provided to the DWMs for their
		professional comments and revisions. The DWMs involved included Bill Andree for Eagle County, Tom Howard for
		Jefferson County and some of Clear Creek County, Tom Kroening for Summit County, and Ron Oehlkers for most of
		Clear Creek County. Step 1 identified nine linkage zones. Review by the DWMs changed some boundaries and created
		some new zones, bringing the total to 12. Further refinement will result from site-specific comparisons and the Forest
		carnivore linkage model (in preparation).
Mar 6,	Combination ALIVE and	Discussion began on the identification of the 12 wildlife linkage zones. Ms. Barnum gave an overview of the CDOT
2002	SWEEP Workshop	Statewide Habitat Linkage Model. The model analyzes GIS maps with software that sorts, prioritizes and ranks individual

	Bill Andree, Debra	pixels of each habitat type according to the ease that an animal can travel through that habitat type. Each animal type is
	Barringer, Sarah Barnum,	assumed to have a dispersion budget for travel. The model is a Least Cost Path Analysis. It is hoped the model can be
	Tom Boyce, Kurt	tested against the linkage zones in the PEIS process. Mr. Tetherow showed examples of GIS county land use mapping that
	Broderdorp, Lee Carlson,	will be overlain with wildlife and road data when integrating wildlife impacts and mitigations in the PEIS.
	Joan Carlson, Peter Cornish,	The SWEEP Committee members discussed water resources and fisheries analysis. SWEEP has inventoried the Clear
	Mike Crouse, Tony Devito,	Creek County area resources for potential impacts to Clear Creek: waste water input, siltation, traction sand and
	Joe Doerr, Gary Frey,	sedimentation, mineralization, mining contaminations, and others. High value streams were identified throughout the
	Robert Henke, Andrew	Corridor west of the EJMT as Gold Medal Streams: Blue River, Gore Creek, and the Eagle River. Two handouts were
	Holton, Gary Johnson,	distributed concerning the sediment control action plans (SCAP) underway by CDOT. Today's main problem is
	Robt.L. Jones, Cecelia Joy,	sedimentation from traction sand used during the winter. SWEEP is concentrating on Clear Creek because of the
	Evan Kirby, Bill McKee,	complexity of problems in that drainage. However, under the Clean Water Act rules for TMDL, under NEPA guidelines,
	Alison Michael, Kris	and under Section 404 rules, water resources along the entire Corridor will receive similar levels of analyses.
	Miering, Eric O'Dell, Brian	Alternatives Under Consideration. Discussion turned to what kinds of preliminary alternatives are being considered and
	Pinkerton, Jerry Powell,	how some of those alternatives would be constructed in certain locations. There was extensive round-robin discussion of
	Bob Quinlan, Ed Rapp,	the scope and extent of each alternative in context with modes of transportation, the typical template cross-sections, and
	Robert Ray, Glenn	associated features along the Corridor. Discussion touched on Eagle Airport, fixed guideway systems, Herman Gulch,
	Rodriguez, Jill Schlaefer,	additional bores for EJMT, transit elements, Dowd Junction, Vail, Copper Mountain, Frisco-Dillon-Silverthorne, and I-70
	Tammie Smith, Gary	east of EJMT and Floyd Hill.
	Spinuzzi, Tim Tetherow,	Approach for Assessing Impacts. Discussion then turned to the kinds of impacts that could result from the alternatives just
	Rick Thompson, Edrie	discussed. The goal of discussion was to address constraints that may apply to the Corridor options as they relate to water
	Vinson, Nancy Warren,	and wildlife issues. Mr. Tetherow said he is seeking responses that indicate important elements or flaws that the designers
	Dave Weber, John	need to address/incorporate into their plans. He then distributed a handout that highlighted issues and the corresponding
	Woodling, Roland Wostl,	assessment method for each of the following: water quality and hydrology, wetlands, aquatic resources, wildlife, T&E and
		sensitive species including terrestrial, aquatic and plants. Extensive discussion then covered potential impacts and the
		proposed assessment criteria and methodologies. Fixed Guideway Transit (FGT) experienced significant additional
		discussion. From the meeting notes, both the ALIVE and SWEEP Committees prepared summary tables of issues and
		concerns (23) matched with resolutions for each issue/concern.
Jul 30,	Roland Wostl, Nancy	Meeting specifically to address the MOA and related coordination. There was a general feeling among the ALIVE
2002	Warren, Cecelia Joy, Bill	Committee that they didn't accomplish what they wanted to. The purpose of this MOA is to:
	Andree, Jerry Powell, Sonja	1). Outline what the group can agree upon in terms of conservation strategies and BMPs for I-70 section by section, and
	Chavez	2). Attempt to put the vision of the ALIVE Committee into the MOA, and
		3). Identify priorities for I-70 based on limited resources so that CDOT can incorporate BMPs/conservation strategies
		where they are really needed with a relatively high level of assurance, and
		4). Develop conservation strategies that are in line with the Biological Opinion (BO) and which do not preclude the FWS
		from any future decisions made at the Biological Opinion stage, and
		5). Document conservation strategies so that the public can get a sense of what the agencies are thinking in the draft PEIS,
		and

		6). The MOA would serve as an independent document to support conservation strategies for listed species, species of concern, and others. The group intends that the MOA will not be signed at this stage and will serve as an independent document in draft form to help development of the BO. It is also intended the MOA will be included as a draft document in the PEIS. To avoid the appearance of prejudice by the FWS, the MOA will be signed only after a draft BO has been issued. The MOA also will include provisions for aquatic and amphibian species. Comments emphasized the need for the FS to coordinate with CDOT so there are not any actions in the Corridor that may be in conflict with the Forest Management Plan. The FS also should coordinate with CDOT about the Forest review of the Biological Assessment. The group agreed that the MOA should be completed by the end of the year so that it can be included in the draft PEIS. Signatories are expected to be
Aug 27, 2002	Roland Wostl, Cecelia Joy, Evan Kirby, Edrie Vinson, Scott Ludwig, Allison Michael-FWS, Lee Carlson, Jerry Powell, Ann Skinner- CDOT	CDOW, FS, FWS, BLM, and maybe the Corps of Engineers. Meeting specifically to address the MOA. The first item of discussion was the Forest Resource Management Plan as it treats Jones Gulch. The Plan designates the eastern edge of the gulch area as Forested Landscape Linkage. The majority of Jones Gulch has been designated as ski-based resort area. The group felt more should be done to preserve private in- holdings. Ms. Joy asked if the FS could work with Summit County to see if there is interest in acquiring the 60-acre Idabell Mine site. Would the FS approach Summit County to see if the county would apply for a GOCO grant to acquire the mine site. The group considers Jones Gulch closely associated with Laskey Gulch for wildlife movement. If CDOT is going to invest in Laskey Gulch, then Jones Gulch also needs to be a priority to have continuous forested linkage. Mr. Kirby presented the I-70 Wildlife Linkage Interference Zone maps segment by segment that were categorized as potential improvement areas, potential fencing improvement areas, and potential local coordination areas. The group needs to prioritize areas for site-specific mitigation. Agency specialists need to review these maps, verify the information, identify BMPs, and identify the problems and appropriate solutions in each zone. Items suggested for addition to the maps include creeks, wildlife fencing, federal lands, road kill information, and the Bakerville area as a lynx crossing. It was decided to keep aquatic issues separate. There were questions about deer and elk movements in the Fall River Road area and east to Genesee. Consideration could be given to making the Floyd Hill area impermeable to deer because of chronic wasting disease. Big horn sheep should be included for now to see where it appears on the priority list, as the west side of Erwire is the area with the most should be included for now to see where it appears on the priority list, as the west side of
Sep 30, 2002	Cecelia Joy, Edrie Vinson, Evan Kirby, Alison Michael, Jerry Powell, Scott Ludwig, Bill Andree, Terry Edelmon – USFS, Yates Opperman – CDOT, Ann Skinner, Lee Carlson, Roland Wostl	MOA Group Meeting. Ms. Joy contacted the Corps which did not want to participate at the present time. Todd Robertson of Summit County wanted to join the group. BLM wants to be a signatory to the MOA, but currently is interested only in updates from the group. The quantity and quality of lynx data were discussed. LIZ 1 – Dotsero. Discussion included road kills and their locations, deer and elk crossing areas and fencing and holes in the fence, animal crossings at the Colorado/Eagle river confluence are being affected by development, and the Bair Ranch may be purchased by the Nature Conservancy. There is interest in getting Eagle County to join the group. Recommendations were for fence repairs on the north, identification of private access issues, and redesigning length of fences. LIZ 2 – Airport to Eagle. Discussion included a rockslide area that is affecting fencing, any land acquisition only possible on the south side, south of SH 6 is very developed and there is severe winter range there, there is some potential to expand the crossing area at MP 143, the crossing at MP 144.5 is still functional but impeded with a berm, and a possible

		conservation easement for Cottonwood Creek. Recommendations were for fence realignment, expand the crossing at MP 143, create a buffer zone for crossing at MP 144.5 and redesignate Cottonwood Creek from high value to low value and seek a conservation easement for Cottonwood Creek. LIZ 3 – Eagle to Wolcott. Discussion included crossings at MP 152 and 153 being well fenced and effective, but area between MP 151 and 153 is too steep for crossing, mountain lions cross on east side of fence, and there have been moose and bear AVCs in this area. Recommendations were to move fence to MP 153.8 to reduce AVCs, make the bridge at MP 153 more wildlife friendly, and urge CDOT to leave openings in the median barriers for smaller animals. LIZ 4 – Wolcott to Avon. Discussion included the extensive development that is planned, that lynx, lion, bear and bobcat use the area and many cross via the underpass at MP 159.5 that is a high priority crossing. Elk feed in the median there and many have been killed. There is a need for a crossing under I-70 and over SH 6 and the railroad, as it is a popular carnivore crossing. BLM administers the land on both sides of the Corridor at MP 159.5 and both sides are private land at MP 160. The underpass at MP 165 is adjacent to steep topography that is not conducive to crossings and has high deer road kill. Recommendations included add fencing on the south side and ask the FS to notify all agencies prior to any land trades.
Oct 28, 2002	Cecelia Joy, Tom Fresques, Bill Andree, Scott Sands – FHWA, Scott Ludwig, Gary Patton – USFS, Roland Wostl, Edrie Vinson, Evan Kirby, Allison Michael, Jerry Powell, Lee Carlson, Terry Edelmon. Paul Semmer – USFS, Ann Skinner	MOA Group meeting. The MOA is to be a program level, not project level MOA. The purpose is to identify issues and protect solutions, and to agree in advance to mitigation for the whole Corridor. Timing for the MOA was discussed but tabled for zone-by-zone review. The FS discussed concerns about the timing of conservation easements and other land preservation techniques. Once the parcels next to the highway become unavailable, any actions to preserve wildlife corridors will be moot. The FS gave an update on the proposed exchange between FS and Vail near MP 165.2 west of Avon. Most of the land should have a conservation easement and 10% would be for employee housing. LIZ 5 – Dowds Canyon. Discussion included that the Vail deer underpass is too small to be effective, there is a 180-foot span bridge in this area but it too, is little used by deer, bear and lions. A box culvert at MP 170 would be good since bear and lion cross there and lynx are possibly crossing at 170.7. Carnivores like to cross at MP 170.2 to 171. MP 171.8 is a good spot for deer underpass. In the summer, there is a lot of mountain biking and rafting in this area. Game fencing in this area has a lot of holes in it. Recommendations included a better underpass at MP 170.5, a crossing at Dowd Junction, and fence repair or replacement from MP 171.2 to 172.5. Between LIZ 5 and LIZ 6. Elk, bighorn sheep and deer are having AVCs east of the Vail golf course to the East Vail exit. Game fencing is needed. LIZ 6 – West Vail Pass. There are already good crossings here, maybe fencing from MP 183 to 185.3 to guide animals to crossings. Many skiers and hunters park on 1-70 and cut the fence for access. Perhaps stiles would help. This is also a SCAP area as Black Creek is on the TMDL list. A knee wall is being recommended by SCAP and this has an overall negative effect on deer and elk. From MP 186 to the top of the pass, there is a need for one or two crossings. The area has high lynx probability. MP 188 is a good spot for an underpass or overpass. The slope he

 fencing may be the only realistic alternative here. Need to put the bike path below the highway and the animal crossings over the highway. Copper Mountain ski area ends at Guller Creek and the potential for additional housing there is high. Wilder Gulch is a natural crossing. There is lots of animal movement at Smith Gulch, MP 192, and more movement at Wilder and Smith Gulch than at Stafford Gulch. MP 193.4 is a good location for a crossing. Animals are reluctant to use box culverts, as they prefer crossings big and open. LIZ 8 - Officers Gulch. This area connects the Gore Range and 10-Mile Range and there are lynx crossing in this area. The interchange at 197.8 currently sees a lot of day use, but no other kind. Uneva Lake is privately owned and is expected to stay that way. It might be possible to close the interchange but that is unlikely because it is near a water facility close to Denver. A lot of the animal movement is lateral, so perhaps a crossing farther west would work. There are multiple small culverts between MP 198 and 199.4 that might be used by bobcats and small carnivores, but wing walls would be needed to improve usage. There is heavy animal movement at MP 202 west of the interchange by the trailhead. LIZ 9 - Laskey Gulch (with Jones and Hamilton gulches). The threat to Jones Gulch from development is not considered high, as the Idabell property is restricted for use only as a dude ranch with two residences. Laskey Gulch is one of the best passages into the Williams Fork from the south. The area between Laskey Gulch and the EJMT is too steep for any action. LIZ 9.5 - Herman Gulch/Bakerville. The Herman Gulch trailhead sees lots of day use recreation. There are 7 residences at Herman Gulch. Lynx have been known to cross in this area and one was killed by a car. It is recommended to create a crossing for the lynx near MP 218 so both sides of the highway can function as home range. There is also a water quality issue in this location for Clear Creek that will ha
occasionally have AVCs here. For urban elk, there is good winter range but the area is very built up. LIZ 12 – Mount Vernon Canyon. The fixed guideway alternatives would be in the median here and the highway would not be rebuilt in this area. Many elk have AVCs here and signage and fencing are needed for safety in this area. It is expected that mitigation measures will be looked at on a region-wide basis. There is potential to do mitigation up front for 20 year's worth of projects.
V Cecelia Joy, Sarah Barnum- MOA Group Meeting. Discussion started about LIZs that were not completed in the previous meeting.
, CDOT, Evan Kirby, Roland LIZ 10 – Empire Junction between Empire and Berthoud Falls. Bighorn sheep will not enter enclosed spaces or use
02 Wostl, Bill Andree, Gary tunnels. There is an ideal location for an overpass due to topography. Use fencing on the north side and maybe use Jersey
Patton, Kirk Oldham - barriers to keep them off the highway. This is more a problem for US 40 than for I-70.
CDOW, Beth Chase-CDOT, LIZ 6 – West Vail Pass at MP-182.5 to 188.5. Ms. Barnum discussed her research on animal crossings on Vail Pass. The
Ann Skinner, Tom underpasses on the west end of the pass area work well and are used by a variety of species. Elk cross at grade where there

Fresques, Jerry Powell,	are no shoulder barriers and they jump the center median barriers. In winter, it is used by coyotes, fox, weasels, and
Allison Michael, Debra	snowshoe hares that are all willing to jump barriers. Animals are reluctant to jump a shoulder barrier to get onto the
Barringer, Terry Edelmon,	highway. Plowed snow banks are an aid to crossing barriers. If some animals use a path, then other animals will use the
Scott Ludwig	path. The determinants for where animals cross include no barrier or a diffuse barrier, preferred habitat, drainages, and a
	variable distance to forest edge. Road kill is low on the west side of Vail Pass. The topography from MP 188 to the top of
	the Pass supports an overpass, as there is too great a distance between crossings. Crossings are needed every few miles
	because elk will not be pushed more than a half-mile. There is a natural drainage at 188.7. An overpass may be needed if
	barriers built for SCAP cannot be crossed.
	LIZ 7 – East Vail Pass to Copper Mtn. MP 190.4 to MP 194. The underpasses in this area are offset between EB and WB
	and animals spend time in the median. Animals cross three times more frequently on the east side than the west side of
	Vail Pass. Crossings increase nearer to Copper Mtn. Copper, like most ski resorts, is an attraction for coyotes. Animals are
	crossing at Guller, Stafford, and Smith gulches, and Wilder and Corral creeks. Larger animals including lions are crossing
	at Stafford Creek. She recommended fence or Jersey barriers between Stafford and Guller gulches and linking Wilder
	Gulch to Corral Creek to direct animals to Corral Creek.
	LIZ 12 – Mount Vernon Canyon MP 246.5 to 258.1. This is state's top road kill area, as there is a lot of urban wildlife.
	There is a lot of mountain parkland that could be linked for migration routes. Mr. Howard stated that fencing might be
	more detrimental than helpful in this zone, as it could keep deer and elk on the highway and prevent their escape. Due to
	the many exit ramps and frontage roads in the area, effective fencing would be difficult, if not impossible, to build and
	maintain. For crossing structures to be effective here, there would need to be many structures within a half-mile of each
	other, and there is no certainty that animals would use them. The entire LIZ has equal priority and several structures should
	be built.
	LIZ 11 – Fall River MP 237.2 to 238.2. Mitigation measures for this area have not been developed. Ron Oehlkers needs to
	be consulted.
	LIZ 9 – Laskey Gulch MP 207 to 209.7. This is a critical wildlife migration connector. There are steep slopes on both
	sides and the highway is built on fill. Options for the gulch include an open span bridge and a CBC. Tunneling under the
	highway would require special techniques because of the fill.
	LIZ 9.5 – Herman Gulch MP 218 to 221. Priority here is lynx, and need to avoid the Colorado Trail to reduce
	human/wildlife conflicts. Need to consider a berm system here like Wyoming's, i.e., a 5-foot berm with steep sides to
	allow animals to jump off the highway but not onto the highway. The berms could be used in conjunction with fencing on
	the south side and concrete fencing on the north side. Fences and berms need gaps for small animals, such as porcupines.
	Boreal toads do not get killed in the road but sand/salt/mag chloride maybe a problem for them. There is a drainage pipe
	for toads here. There is evidence that two female lynx tried to use this area as home range. This could be effective home
	range is there was two-way flow across the highway, not just one-way needed for dispersal. 10' by 10' culverts seem to be
	too small, even for coyotes and fox. Some discussion on recreation and wildlife uses in same area.
	LIZ 4 – Wolcott to Avon MP 154.4 to 166.5. This zone is at risk from development pressures. A land exchange of 400
	acres from FS to Eagle Valley Land Trust is happening in the area. Three Committee members volunteered to visit with
	the Town of Avon. Development of this area would be better for wildlife if it occurred near Metcalf. Regular and special

		deer fencing is needed on both sides of the highway. There is lynx habitat between MP 154 and 160 that includes the Wolcott exit. Wildlife crossings are proposed at Bellyache Ridge between MP 153 and 156, and near MP 165 at Avon. Road kills are very common here. This information needs to be presented to Eagle County as a development issue. LIZ 3 – Red Canyon to Eagle MP 147.3 to 153.6. A conservation easement should be explored here. The FS does not endorse easements because they are unenforceable. Then the Committee voted on a prioritization of the LIZs: HIGH = LIZ 7-East Vail Pass, LIZ 9-Laskey Gulch, LIZ 6-West Vail Pass, LIZ 9.5-Hermann Gulch. MEDIUM = LIZ 4-Wolcott to Avon, LIZ 5-Dowd Canyon, LIZ 3-Eagle to Wolcott, LIZ 2-Eagle Airport, LIZ 10-Empire Junction. LOW = LIZ 1-Dotsero, LIZ 8-Owl Canyon, LIZ 11-Fall River, LIZ 12-Mount Vernon. A Wildlife Mitigation table was attached for review.
Jan 14, 2003	Jerry Powell, Edrie Vinson, Roland Wostl, Evan Kirby, Loren Hettinger – JFSA, Alison Michael, Beth Chase, Gary Spinuzzi, Tom Howard, Scott Ludwig, Tom Fresques, Terry Edelmon, Cecelia Joy, Ann Skinner	Ms. Joy opened the meeting, identifying objectives to include: finalizing the matrix for the LIZs to identify proactive steps to preserve as many future options for crossing structures and mitigation as possible, and looking at the MOA. Jerry Powell offered a counterpoint to statements in the minutes of the previous meeting for LIZ 9.5 that there is considerable data that recreational activity impacts on wildlife are mostly negative and that it is desirable to avoid this interaction. Discussion turned to the matrix of LIZs with proposed mitigation compiled by JFSA. LIZ 6 – West Vail Pass. Ranking the West Vail Pass as high priority was questioned because the area is one of the most permeable areas on the Corridor. There is still need for connectivity high on the pass. LIZ 12 – Mt. Vernon Canyon. The matrix recommends fencing to keep animals off the road. Tom Howard believes that fencing may make the AVC situation worse. More fencing could impede wildlife crossings but not stop it. The area is already heavily punctured by bridges and county roads. Animals can get trapped between fences on the highway resulting in greater AVCs and safety issues. Discussion turned to identifying how large and what orientation is needed for the area next to a crossing structure to make the structure effective. It was decided that any LIZ with lynx linkage was of statewide significance. All others supported a minimum of regional significant habitat. Assignments were made to Committee members to evaluate the size of areas needed to protect and ensure effectiveness of a crossing structure and any conflicts that prevent effective use of a structure. Discussion turned to use so that there is a likelihood that a crossing structure will succeed when it is built and to protect mitigation options for the future. CDOT is position is that CDOT has no control over lands outside the ROW and is dependent on advance or concurrent cooperation with other entities in order for these plans to succeed. There was much discussion through the rest of the

		LIZ 5 – Dowd's Canyon. Plans have considered a bridge at MP 171.7 where ownership includes CDOT ROW, private and FS. This is an intermix area with high human use, a bike path, and deer and elk winter range. An issue arose concerning the great variability in wildlife behavior. Conditions good for deer and elk might not be suitable for lynx. Different species have greatly different ranges of movement. An option was suggested that there could be seasonal restrictions on recreational activities in the intermix zones during deer and elk migration periods. CDOT was successful in protecting movement corridors cooperatively on the south Highway 85 corridor. That success involved identifying the private owners, identifying where animals were crossing, designing the road to match the placement of culverts with those of the railroad, buying certain pieces of property, and cooperating with owners, counties, and others. LIZ 6-West Vail Pass. There is the possibility of a wildlife overpass here on the upper area. A concern was raised that an overpass for wildlife might also facilitate the movement of snowmobiles. The Forest Plan authorizes motorized backcountry recreation in winter on the south side of I-70. The north side is managed as wilderness, which does not allow motorized access. LIZ 7 – East Vail Pass. This LIZ is fairly permeable and is an elk crossing area. Copper Mountain desiring to expand into Guller Gulch area may conflict with a crossing there. LIZ 8 – Officer's Gulch MP195.5 to 200.9; LIZ 9 – Laskey gulch MP 207 to 209.7; LIZ 9.5 – Herman Gulch/Bakerville MP 218 to 221. These LIZs were discussed together, as they are a major regional linkage for lynx. At Officer's Gulch, topography forces animal movement to a narrow strip of land that includes FS, private, and Summit County ownership. LIZ 10 – Empire Junction on US 40 MP 227.8 to 229.1. The issue here is to keep bighorn sheep off SH 40 and facilitate their movement. There is only one suitable location because of topography. A crossing structure would have to
Mar 6, 2003	Kirk Oldham, Shannon Schwab-CDOW, Tom Kroenig, Alison Michael, Lee Carlson, Bill Andree, Dian Jacoby-CDOT, Jerry Powell, Gary Spinuzzi, Gary Patton, Scott Ludwig, Tom Fresques, Terry Edelmon, Loren Hettinger, Evan Kirby, Beth Chase, Roland Wostl, Edrie Vinson, Cecelia Joy	Meeting started with Ms. Joy discussing possible footprints for the Corridor along with a supporting handout depicting the footprints and possible lane configuration types. Mr. Hettinger discussed comparison of alternatives based on the LIZ matrix. Discussion followed of the alternatives and rankings. There was some confusion about the differences in priority of the zones in the alternatives discussion compared with the zones in the LIZ discussions. Important to the discussions was the result that the group decided to use ranges of effects rather than absolute values. Afterwards, the group decided to split the West Vail Pass LIZ into 2 LIZs. LIZ 6 would cover the lower Vail Pass area that is more permeable and less in need of improvements. LIZ 6.5 would cover upper Vail Pass from approximately MP 186 to 188, which is less permeable and needs more improvements to allow for wildlife movement. There was considerable discussion of the matrices presented, but that discussion is omitted here because the matrices and alternatives were all completely revised (some several times) prior to publishing the Draft PEIS in December 2004. Discussion then turned to the MOA. The objective is a cooperative agreement designed to make the I-70 Corridor as permeable as possible to wildlife. The objective is a prioritized set of conservation actions through a programmatic agreement with USFWS, BLM, FS, DOW and CDOT. An objective is a common interest in being able to implement in advance of projects and to document this so it is included in the PEIS. An objective is a common interest in being able to implement in order to have a complete set of alternatives in the ROD. The MOA is to serve

	as a basis for political support, and to address other impacts to numerous sensitive species as well as direct and indirect impacts from the highway. An additional objective is to identify the various agencies' roles in order to define and coordinate methods of implementation. The MOA can address other issues in addition to permeability, such as water quality, the SWEEP program, amphibians and fish. An objective of the MOA is to identify resource/impact topics where CDOT could fund research (e.g., deicers) and then ensure that the findings of the research would be implemented.

Appendix C Information from the ALIVE Committee as Published in the PEIS

3.2.2.4 Wildlife Species in the Corridor

Foothills Zone

Typical mammals that inhabit the Foothills Zone include mule deer, mountain lion, bobcat, mountain (Nuttall's) cottontail, deer mouse, rock squirrel, Colorado chipmunk, and long-tailed weasel. Characteristic birds include chipping sparrow, dark-eyed junco, dusky flycatcher, green-tailed towhee, golden eagle, mourning dove, plain titmouse, and piñon jay. This is the most important zone in the Corridor for reptile habitat, providing habitat for collared lizard, eastern fence lizard, tree lizard, bull snake, and prairie rattlesnake. See Appendix F, Biological Resources and Wetlands Documentation, for a more complete list of common wildlife species associated with the above vegetation types.

Montane Zone

Mammals that typically occur throughout the Montane Zone include elk, mule deer, mountain lion, bobcat, coyote, beaver, porcupine, striped skunk, and black bear (see Appendix F). Some of the more common small mammals of this zone are mice, squirrels, shrews, bats, chipmunks, mountain cottontails, weasels, and woodrats. Typical avian species include hawks and owls, as well as the mountain bluebird, mountain chickadee, ruby-crowned kinglet, Steller's jay, pygmy nuthatch, and red crossbill (Appendix F). The latter two bird species are considered indicator species of mature ponderosa pine forest (Kingery 1998).

Subalpine Zone

Wildlife species primarily associated with the Subalpine Zone along the Corridor include elk, black bear, American marten, porcupine, yellow-bellied marmot, snowshoe hare, pine squirrel (chickaree), and many smaller mammals (Appendix F, Biological Resources and Wetlands Documentation). Birds typical of this higher mountain region include the broad-tailed hummingbird, Clark's nutcracker, gray jay, house wren, mountain chickadee, pine grosbeak, pine siskin, hermit thrush, Townsend's solitaire, western tanager, yellow-rumped warbler, and red-breasted nuthatch, which is considered an indicator species of mature spruce-fir forest.

Alpine Zone

The Alpine Zone is typified by bighorn sheep, mountain goat, pika, short- and long-tailed weasels, chipmunk, yellow-bellied marmot, shrews, voles, and a number of bird species including American pipit, brown-capped rosy finch, Clark's nutcracker, and white-crowned sparrow (see Appendix F for a more complete list of species).

3.2.2.5 Wildlife Issues in the Corridor

The primary issue affecting wildlife in the Corridor is the interference of I-70 with wildlife movement and animal-vehicle collisions (AVCs). Barriers to wildlife movement include structural, operational, and behavioral impediments to wildlife trying to cross I-70.

Barrier Effect

I-70, human population centers, increasing development, and human intrusion act as barriers to wildlife that historically crossed the Corridor in their migration or daily movements to access key habitats that supply forage or prey, cover, and water and provide breeding and rearing young requirement; and to repopulate additional areas. Transportation corridors and the communities that have developed have been a prominent cause of habitat fragmentation in the mountains of Colorado in general (WRNF 2002). Mountain valleys that contain important habitats and serve as wildlife migration and movement pathways are often subject to development. No quantitative data exist regarding how a road's design regulates its barrier effect. However, it is logical to assume barrier effects increase for all species with increased road width and the addition of retaining walls, fences, raised medians, guard rails, and significant increases in volume and/or speed of traffic.

Animal-Vehicle Collisions

Documentation of mortality by AVCs from daily operations of highways covers a wide range of species, including mammals, birds, amphibians, and invertebrates (Trombulak and Frissell 2000). AVCs usually indicate a location where animal species are trying but having difficulty crossing the roadway.

Not all AVCs are reported or known, and it is estimated that only 16 to 50 percent of all AVCs are actually reported in the US (Romin and Bissonette 1996, Messner et. al. 2000). Data that are available for AVCs within Corridor linkage interference zones are important in identifying problem areas along I-70 (Chart 3.2-1) AVCs along the Corridor were compiled for the period 1988 to 1998 (Barnum 2002). Over this 10-year period, a total of 923 AVCs were reported. The average number of AVCs per mile per year was 0.63, but ranged from 0.0 to 5.2, with a standard deviation of plus or minus 0.79. Thus, road areas with 0 to about 1.4 AVCs per year per mile can be considered "normal." Road areas with 1.4 or greater AVCs per year per mile should be noted as problem areas.

Additionally, information on the species involved is inconsistent throughout the Corridor because currently State Patrol does not record the species involved when reporting AVCs. However, Colorado Division of Wildlife (CDOW) records indicate that in Colorado, mule deer, elk, and bighorn sheep account for most reported AVCs. Because these three species have different habitat affinities, they are not distributed evenly throughout the study Corridor, and their contribution to AVCs probably varies by location.





Linkage Interference Zones

Linkage interference zones are locations along the Corridor where the evidence suggests that the existing highway's barrier effect impedes traditional wildlife movement through certain corridors. These corridors include migration routes, as well as pathways used by a species to access required parts of its habitat on a more frequent basis. In all instances, these movement pathways connect two important components of a species' habitat needed to complete lifecycles. Evidence used to identify probable linkage interference zones included AVC data, knowledge of historic movement patterns, and observations by agency personnel, primarily of mule deer, elk, bighorn sheep and, when data were available, carnivores. The locations and characteristics of each linkage interference zone are detailed in Table 3.2-1. Figure 3.2-2 illustrates the linkage interference zones in relation to the alternatives, life zones, and key wildlife areas. In the Resource Maps section, Map 3.2-8 illustrates wildlife linkage interference zones Corridor-wide, and Maps 3.2-9 through 3.2-22 illustrate individual linkage interference zones.

Agency Coordination: A Landscape Level Inventory of Valued Ecosystem Components (ALIVE)

CDOT and FHWA enlisted four other state and federal agencies—CDOW, Bureau of Land Management (BLM), US Forest Service (USFS), and US Fish and Wildlife Service (USFWS)—to participate in a program to address the barrier effect issues of the Corridor. These agencies are responsible for the protection and management of wildlife habitats and TES species. Through the combined experience and expertise of these agencies, approaches were developed during 2002 and 2003 for mitigating transportation-related impacts on wildlife movement in the Corridor. This approach is named "A Landscape Level Inventory of Valued Ecosystem Components" (ALIVE).

Through the ALIVE committee, a wide range of ecological data were collected and evaluated, including assessments of high-value conservation sites and impaired landscape components that helped to target effective landscape level mitigation strategies. All data used were gathered in spatial formats through the use of GIS-based analytical tools. This approach supports a long-term strategy for identifying direct, secondary, and cumulative effects of project alternatives.

The focus of the ALIVE committee is:

- Designation of key wildlife habitat including Canada lynx habitat (see Map 3.3-1).
- Identification and characterization of linkage interference zones (see Maps 3.2-8 through 3.2-22).
- Analysis of specific conflict areas for wildlife roadway crossing within the linkage interference zones
- Recommendations for mitigating conflicts through wildlife crossings and other techniques including fencing and land conservation strategies. The resulting mitigation for wildlife crossings is common to both key wildlife habitats and lynx habitats. Lynx are further discussed in section 3.3, Threatened, Endangered, and Other Special Status Animal and Plant Species.

3.2.2.6 Important Communities, Habitats and Wildlife Species

Key Wildlife Habitat

CDOW identifies severe winter ranges, winter concentration areas, and lambing and calving areas for large game animals.

Of the forested habitats within the Corridor, aspen and ponderosa pine forests usually support more wildlife species than spruce-fir or lodgepole pine forests, which generally contain a simpler understory (DeByle and Winokur 1985, USFS 2002). A mixture of aspen and conifers may increase animal species diversity above what either provides in pure stands (Scott and Crouch 1988). Riparian forest and shrublands, however, are much more species rich than upland forest habitats, primarily because of the high number of bird species (USFS 2002). Affiliations of animal species with these habitats of the Corridor are tabulated in Appendix F, Biological Resources and Wetlands Documentation. Terrain features also are key to habitat value and an important factor in defining key wildlife habitat, such as bighorn sheep lambing areas, and elk and mule deer winter concentration areas.

The Wildlife Resources Information System (WRIS) mapping developed by CNHP was used to identify key habitat for mule deer, elk, and bighorn sheep along the Corridor. The designation of key habitats was coordinated with CDOW biologists and includes the following:

- Elk severe winter range, winter concentrations, and calving areas (see Map 3.2-3)
- Mule deer severe winter range and winter concentrations (see Map 3.2-4)
- Bighorn sheep summer range, winter range, winter concentrations, and lambing areas (see Map 3.2-5)

Mule deer fawning areas are scattered in various habitats and are not mapped as discrete areas.

The Migratory Bird Treaty Act of 1918 (MBTA, 16 USC 760c-760g), as amended, implements protection of migratory birds and provides that it is unlawful to take any migratory bird, part, nest, egg, or product. As such, all of the native avian species of the Corridor and their active nests are protected and have potential to be affected by the alternatives that expand the highway footprint/right-of-way. Vegetation types (riparian and aspen forests) of the Corridor with the highest potential to be used for nest sites were used to measure the extent that songbirds could be affected by the alternatives.

The Bald and Golden Eagle Act of 1940 gives additional protection for eagle species and their nests.

Management Indicator Species

Management indicator species are selected by each national forest "because their population changes are believed to indicate the effects of management activities" (36 CFR 291.19(a)(1)). In addition to individual species, USFS also considers some plant communities as management indicators. In general, management indicator species are selected to meet one of the following criteria: (1) they are ecological indicators; (2) they are species commonly hunted or of economic significance; or (3) they are threatened or endangered species. Appendix F includes a list of WRNF and ARNF management indicator species anticipated to occur within the Corridor and provides a biological evaluation that includes management indicator species and TES species.

Management indicator species relevant to the Corridor were selected from Forest Plan lists and include the following:

- For ARNF, mule deer, bighorn sheep, warbling vireo, Wilson's warbler, and boreal toad
- For WRNF, MacGillivray's warbler and snowshoe hare
- For ARNF and WRNF, brook, brown, rainbow, greenback cutthroat, Colorado River cutthroat trout, elk, and pygmy nuthatch

These species are selected because their management indicator communities (MICs) or habitats are most likely to be influenced and/or because the movement of individuals across I-70 is of concern. The management indicator species not selected are least likely to be influenced by this project and/or because similar habitat/highway crossing concerns are represented by other management indicator species. Forest Plan management indicator species that are also threatened, endangered, or special status species but not selected as Project management indicator species are evaluated only as threatened, endangered or special status species in section 3.3, Threatened, Endangered, and Other Special Status Animal and Plant Species, if influence due to the project alternatives is likely a concern.

All threatened, endangered, proposed, sensitive species, and management indicator species for the ARNF and the WRNF and for Clear Creek, Summit, Eagle, and Garfield counties were considered in the evaluation and were identified as being within the project area or potentially affected by the project alternatives. Any species, ecosystem, or MIC not listed or discussed below was determined not to occur within the project area, would not be influenced by project activities, and/or was not selected as project management indicator species and, therefore, will not be discussed further for USFS lands.

3.2.3.4 Direct Wildlife Impacts

The primary issue affecting wildlife in the Corridor is the interference of I-70 with wildlife movement and animal-vehicle collisions (AVCs). This section describes the barrier effects associated with I-70 and project alternatives. Table 3.2-1, under the column heading Linkage Interference Zones, presents a discussion of wildlife linkage interference zones and proposed mitigation recommended by the ALIVE committee.

Section 3.2.3.5, Indirect Wildlife Impacts, presents impacts that would be associated with noise from increased traffic volumes, and operation and maintenance of project alternatives (road effect zone), as well as the impacts from induced growth associated with project alternatives.

Barrier Effects

Barriers to wildlife movement include structural, operational, and behavioral impediments to wildlife trying to cross I-70. The potential for increased structural barrier effects was analyzed for each alternative based on horizontal (additional lanes) and vertical (walls, barriers, fencing) components that would present varying degrees of barriers to wildlife movement, depending on the alternative. The following sections describe the physical barriers associated with alternatives, the influence of existing and planned development patterns, and the related barrier effects on alternatives.

No quantitative data exist regarding how a road's design results in a barrier effect. However, it is reasonable to assume that barrier effects would increase for all species with increased width and the addition of retaining walls, fences, raised medians, guardrails, and increases in volume and/or speed of traffic. Table3.2-1. Linkage Interference Zones and Recommended Mitigation

Life Zones	Linkage Interference Zones	Animal- Vehicle Collisions	
Western Slope Foothills Glenwood Springs to Avon (mp 116–170)	 Zone 1: Dotsero (mp 131.4–134.5) Setting: Predominantly sagebrush with little tree cover. The Nature Conservancy (TNC) recently purchased the Bair Ranch property near this zone, which will enhance and preserve wildlife movement opportunities in this area. <u>Wildlife Movement:</u> Known movement corridor for deer and elk. Area fairly heavily used for crossing. Most deer and elk in this zone cross from mp 133 west to the mouth of the Glenwood Canyon, avoiding the nearby lakes south of I-70 where several developments are planned. Mule deer severe winter range and winter concentration areas on both sides of I-70. Elk winter range north of I-70. Located adjacent to the BLM Glenwood Canyon lynx linkage that provides movement between Flattops Wilderness and Red Tables in WRNF. CDOW indicates that as few as 30 percent of the roadkills in this area are ever reported. <u>Existing Structures and Fencing:</u> The existing transportation underpasses in this area are not being used as wildlife crossings and are not suitable for wildlife. 	1.4 per mile per year	 mp 1; mp 1; (appr
	 Zone 2: Eagle County Airport to Town of Eagle (mp 142.0–145.3) Setting: Open piñon-juniper woodland near I-70. Riparian forest and shrub habitats. Adjacent to the Eagle River. Rapid development through the 1990s occurred in this area around Eagle County Airport. Planned developments in this area include Adam's Rib, Frost Creek, and Diamond S Ranch developments south of I-70. Wildlife Movement: Provides for movement to and from deer and elk severe winter range, winter concentration areas, and fawning/calving habitat to the north and south of I-70. Mule deer severe winter range areas on north and south of I-70. Elk severe winter range on north of I-70 on BLM lands. Lands managed by the WRNF as elk habitat are located to the south of the zone. Existing Structures and Fencing: CDOW describes this section of I-70 as a highway crossing area for big game. 	0.39 per mile per year	 mp 14 heigh mp 14 where neces mp 14 mp 14 mp 14 privat
	Zone 3: Eagle to Wolcott (mp 147.3–153.4) Setting: • The eastern portion of the zone is moderately forested, while the western portion closer to the town of Eagle is sparsely forested. • Zone extends through Red Canyon. • Steep slopes on both sides of highway for most of its length. • Large areas of BLM lands are located to the north and south with mixed private lands in between. • Recreation uses near the zone include numerous BLM trails. Wildlife Movement: • Elk severe winter range southwest of I-70. • Mule deer severe winter range, winter concentration to the south of I-70. • Forest carnivores including bear and mountain lion frequent the area. • Providing for lynx movement across shrub-steppe habitats from Flattops Wilderness in the east to Castle Peak in the west, the BLM has designated this zone as a lynx linkage area. Existing Structures and Fencing: Solid 8-foot fencing exists on both sides of I-70 through the entire zone. No suitable wildlife crossing structures are currently located through this area.	0.39 per mile per year	 mp 1! possi limita Inves small 0.25 Inves

Proposed Mitigation 132.5-132.8: Repair/replace wildlife fencing, as appropriate. 132.5-132.8: Redesign fence in areas prone to rockfall proximately 100 feet); use concrete barrier/fence combination. 14.1: Remove fill at bridge west of Cottonwood Creek to increase for, making it more suitable for an elk crossing. 14.2.0-142.3: Realign wildlife fencing in steep areas north of 1-70 for cockfall damage occurs, and repair damaged fencing as season. 15.5: Remove berm from south entrance of passage. 15.5: Remove berm from south entrance of passage. 15.5: Remove berm from south entrance of passage. 15.6: Remove berm from south entrance of passage. 16.6: Remove berm from south entrance of passage.</t

153.8: Extend existing fencing to I-70 bridge across Eagle River.151.8: Recommend new wildlife crossing structures to be as large as sible depending on engineering design requirements and topographic ations of the area.

stigate median barriers with gaps large enough to accommodate Il mammals (for example, raccoons and skunks). Place barriers every mile.

stigate costs of conservation easement around mp 151.8.

Life Zones	Linkage Interference Zones	Animal- Vehicle Collisions	
Western Slope Foothills – Continued Glenwood Springs to Avon (mp 116–170)	 Zone 4: Wolcott to Avon (mp 154.5–166.5) Setting: Sparsely forested. Rapid development around Avon and Edwards occurred through the 1990s. Significant development is still occurring through the eastern half of the zone, including 250 housing units, soccer fields, a school, and a church south of mp 163. The WRNF recently exchanged a 400-acre parcel of land north of mp 165 that will be developed into 300 employee-housing units on 40 acres of the property for Vail Ski Area with the remaining acreage to remain as conservation easement. Red Sky Ranch, a large development of 35-acre lots southwest of the zone, is being subdivided into 15-acre lots. The BLM recently completed a 1,400-acre land swap to private interests near the zone in exchange for lands outside Grand Junction. Wildlife Movement: Heavily traveled by carnivores, including black bear and mountain lion (Bellyache Ridge); designated by CDOW as a human conflict area for both species. CDOW considers most of the area a highway conflict zone for deer and elk. Elk and mule deer severe winter range and winter concentration both sides of 1-70. The area south of 1-70 through the eastern portion of this zone contains elk severe winter range and calving areas. Federal lands to the north are managed by the WRNF for deer and elk winter range, while the Holy Cross Wilderness is located to the south. Rapid development, combined with habitats historically occupied by deer, elk, and forest carnivores has resulted in wildlife conflicts in this zone. The zone is located at the western edge of the Castle Peak BLM lynx linkage. BLM has designated the area between mp 154.0 and 160.0 as lynx habitat linkage. Existing Structures and Fencing: This linkage interference zone currently has no CDOT wildlife fencing. 	1.2 per mile per year	 mp 1 Wold gaps high' Recc depe limita mp 1 Gulc mp 1 Investigation
Western Slope Montane Avon to East Vail (mp 170–182)	Zone 5: Dowd Canyon (mp 169.5–172.3) Setting: • The area has little forest cover adjacent to 1-70. • Steep slopes on the north side are a significant rockfall hazard. • The WRNF surrounds the zone to the north and south, while pockets of residential development are located to the east and west. • Federal lands and good habitat are located north and south. • Wildlife fencing has been damaged. Wildlife Movement: • This is a western Vail north-south connection for wildlife movement. • Elk winter range/severe winter range is located south of the zone. • Important elk and mule deer migration corridor. • Camera studies performed by CDOW have shown the area to be used by elk, deer, and mountain lion. • Bear and lion conflict areas. • Designated as a lynx linkage area by USFS. Existing Structures and Fencing: This linkage interference zone has median and guardrail barriers along most of 1-70. A concrete box culvert and several land leases by CDOW are located in this zone for wildlife fencing on both sides, which is often damaged by rockfall on the north and winter snowplowing activities from residences to the south. A paved bike path with restricted winter usage is located near the existing crossing structure in addition to several trails and a river rafting "put in" location. Eagle County plans to expand the paved bike path bike path to the west.	0.59 per mile per year	Recc depe limita mp 1 throu holes CDO caus

Proposed Mitigation

153.9–mp 159.0: Add wildlife fencing on south side of I-70 between loott interchange and where I-70 crosses the Eagle River. Create s with berms or one-way gates to enable wildlife to escape from mway side.

ommend new wildlife crossing structures to be as large as possible ending on engineering design requirements and topographic ations of the area.

155.3 or 155.6: Add crossing structure across I-70 and US 6 north west of Bellyache Ridge, just south of Alkali Creek.

159.7: Add crossing structure south of Red Canyon Creek and Bear ch, south and east of existing motorized underpass.

163–166.5: Add wildlife fencing on both sides of I-70.

stigate conservation easements for each proposed crossing.

ommend new wildlife crossing structures to be as large as possible ending on engineering design requirements and topographic ations of the area.

170.2–172.5: Replace existing wildlife fencing with reinforced fence bugh rockfall area north of I-70, where current fencing has numerous es.

OT should coordinate with community at West Vail to avoid damage sed by plowing snow against fences.

Life Zones	Linkage Interference Zones	Animal- Vehicle Collisions	
Subalpine East Vail to US 40 (mp 182–233)	 Zone 6a and 6b: Upper and Lower West Vail Pass (mp 181.7–188.5) Setting: Coniferous forest grows to the edge of both sides of the highway through most of the zone. Bridges are highly effective as wildlife crossings to connect forest lands from mp 182.5–185.3. Eagles Nest Wilderness Area is located directly north of 1-70 through most of the zone. The land on the southwest side of lower west Vail Pass is forest property managed as forested landscape linkage, intended to be maintained for a connection between Eagles Nest Wilderness Area to the east and the Holy Cross Wilderness Area to the southwest. The forest lands at the top of upper west Vail Pass are managed for year-round motorized backcountry recreation to the west and for nonmotorized backcountry recreation to the east. Wildlife Movement: Surrounded by the WRNF, this zone is used heavily by wildlife and has a low amount of roadkill. Designated as a lynx linkage area by the USFS; based on habitat of the area, lynx usage is highly probable. (Note: A lynx was killed in a vehicle collision on upper west Vail Pass in 1999.) Bighorn sheep range north. Bear and lion conflict area. Existing Structures and Fencing: Six open-span bridges are located contiguously in the eastbound and westbound direction of 1-70 through lower west Vail Pass, although there are no existing crossing structures through upper west Vail Pass. Animals in the area are found to readily jump over median barriers but showed reluctance to cross in areas with guardrail structures (Barnum 2002). 	0.03 per mile per year	 mp 1 be as and 1 mp 1 on be
	 Zone 7: East Vail Pass to Copper Mountain (mp 190.4–194.0) <u>Setting:</u> Most of zone is forested, although not as densely as west Vail Pass. Significant open areas exist. The eastbound and westbound lanes of I-70 are separated through this section with an open wetland area containing West Tenmile Creek. The zone is surrounded by forest property managed as forested landscape linkage, nonmotorized backcountry recreation, and primitive wilderness. Several parcels of private land are located within the east end of the zone, just east of Copper Mountain near the Guller Creek and West Tenmile Creek bridges. In addition to the Tenmile-Vail Pass National Recreation Trail that runs the length of the zone, USFS trails are located through Stafford Gulch, Wilder Gulch, Corral Creek, and Guller Creek. Wildlife Movement: This zone is located within the USFS Vail Pass lynx linkage zone. CDOW indicates that wildlife cross through drainages predominantly at Smith Gulch and Guller, Stafford, Wilder, and Corral creeks. CDOW also noted that forest carnivores are frequently seen crossing at Stafford Creek. The forest cover is less dense in this area than that seen on west Vail Pass. Existing Structures and Fencing: Five existing open-span bridge structures occur in the eastbound direction through this zone. Only one structure exists in the westbound direction. 	0.68 per mile per year	 Recco depe limita mp 1 Staff mp 1 Gulle Add I Wilde Add I Smitt Provi jump
	 Zone 8: Officers Gulch/Owl Canyon (mp 195.5–200.5) Setting: Area dominated by extreme slopes on all sides; canyon opens up to Wheeler Flats area near Copper Mountain (south) and Frisco (north). Borders Eagles Nest Wilderness Area (west) and WRNF lands managed for nonmotorized backcountry recreation and scenic byways, which is conducive to wildlife habitat. This steep canyon area has several water bodies, including Uneva Lake, Officers Gulch Pond, and Wheeler Flats Ponds. The area is heavily forested with tree cover for wildlife use close to I-70. While the area is encompassed by the WRNF, the land surrounding Uneva Lake to the east of I-70 is a forest inholding, although the owners have indicated to the USFS that they do not plan to develop the land. Several other private mine inholdings are located to the east of I-70 in this area, although they are located on very steep slopes. The lands are managed by the WRNF as pristine wilderness, nonmotorized backcountry recreation, and scenic byways or travel corridors. The Tenmile-Vail Pass National Recreation Trail runs through the length of this linkage interference zone. Wildlife Movement: Connection between habitats in the Gore Mountain Range and Tenmile Mountain Range, especially for carnivores. CDOW considers mp 200.8 a black bear movement corridor. Mule deer migration corridor runs parallel. Located within the USFS Officers Gulch lynx linkage area, providing movement between Eagles Nest Wilderness Area and the Tenmile Mountain Range. USFS biologists have indicated that most of the ungulate movement in the area is lateral with the highway. <u>Existing Structures and Fencing</u>: A single box culvert is located at mp 199.6. Box culverts are viewed as acceptable structures for the area by USFS and CDOW for most carnivore highway crossing activity in the area. An interchange at Officers Gulch is used as an informal overnight ruse pullover. WRNF ma	0.24 per mile per year	mp 1 struc requi Inves surro camp

Proposed Mitigation

188.0 and mp 186.3: Recommend new wildlife crossing structures to as large as possible depending on engineering design requirements topographic limitations of the area.

188.0–186.3: Add CDOT wildlife fencing between proposed structures both sides of I-70.

ommend new wildlife crossing structures to be as large as possible ending on engineering design requirements and topographic ations of the area.

192.5: Add crossing structure to westbound side of I-70 north of ford Creek.

193.4: Add crossing structure to westbound side of I-70 north of er Creek.

berms and screening vegetation to guide wildlife between existing ler Gulch (eastbound) and Corral Creek (westbound) crossings.

berms and screening vegetation to guide wildlife between existing th Gulch (eastbound) and Corral Creek (westbound) crossings.

ide space between guardrail structures and the road to allow wildlife bing over barriers to avoid jumping directly into traffic.

198.0, mp 199.2, and mp 200.8: Recommend new wildlife crossing ctures to be as large as possible depending on engineering design irements and topographic limitations of the area.

stigate amending WRNF plan to exclude overnight use of area ounding Officers Gulch Pond, planned and secondarily managed as a pground site.

Life Zones	Linkage Interference Zones	Animal- Vehicle Collisions	
Subalpine - Continued East Vail to US 40 (mp 182–233)		0.50 per mile per year (total zone 9)	 mp 2/ possib limitati Coord a wildl Conti zoning
	 <u>Crossing structure at Laskey Gulch to reconnect lands managed by the WRNF as deer and elk winter range north and south of I-70.</u> <u>Zone 9b: Hamilton Gulch/Dead Coon Gulch (mp 210.7–212.6)</u> <u>Setting:</u> With the exception of cut-and-fill slopes of I-70, this area is densely forested. This zone includes 3- to 5-foot concrete center barrier structure throughout its length, and approximately 2,300 feet of guardrail. Straight Creek follows the length of the zone along I-70. Several large road cuts and a runaway truck ramp are located north of I-70 in this zone. Straight Creek and wetland areas are located below I-70 through the zone to the south. Hamilton Gulch reaches I-70 at mp 211.5, while Dead Coon Gulch lays further to the east at mp 212.2. Members of the ALIVE committee from both the USFS and CDOW commented that they felt that Hamilton Gulch and Laskey Gulch were both important and that they should both be considered equally. <u>Wildlife Movement:</u> High usage by deer and elk along Hamilton Gulch and near Dead Coon Gulch to the east. Located within the USFS Loveland Pass lynx linkage area and managed as forested landscape linkage. The USFS noted that numerous elk and deer tracks are seen through the area and the zone would connect areas north of I-70 managed as forested landscape linkage and pristine wilderness to lands managed for forested landscape linkages south of I-70. <u>Existing Structures and Fencing:</u> I-70 was constructed on large fill slopes through this zone and no crossing structures currently exist, although two 4-foot plastic pipes and one corrugated metal pipe are located in the zone. Solid median barriers and an offset height between eastbound and westbound directions of I-70 are located through the length of this zone. 	As above	• mp 2' possib limitati
	 Zone 10: Herman Gulch/Bakerville (mp 216.7–220.8) Setting: Herman Gulch is located 3 miles east of EJMT, surrounded by the ARNF. The forest lands are managed for scenery, ski-based areas (Loveland), and nonmotorized backcountry recreation. Six residential structures are located near I-70 north of the underpass at Herman Gulch. The Continental Divide National Scenic Trail traverses through this area along the Herman Gulch trail to the north of I-70 and along the Loveland to Bakerville trail to the south of I-70. Wildlife Movement: Considered important lynx habitat. Herman Gulch lynx linkage area is located within this zone, designated as a connection between suitable lynx habitats to the north and south of I-70. If quality habitat north of I-70 were combined with that south of the highway, a more viable lynx range would be possible, especially if connectivity across the Corridor improved. ARNF has designated the area a lynx linkage zone. Boreal toad breeding area. Snowshoe hare inhabit the Mount Bethel Avalanche Path east of Herman Gulch and other avalanche paths in the area, providing forage for lynx and other forest carnivores. USFS and CDOW indicated that evidence existed that two female lynx were using the area as home range. A lynx was killed on I-70 by a vehicle in the area of Herman Gulch in 2000. <u>Existing Structures and Fencing</u>: Motorists use the shoulder of I-70 as informal parking on the south side of I-70 near mp 219. Few median barriers are located through this zone, although guardrails are located through most of its length. 	Data Unavailable	• mp 2' within

Proposed Mitigation

208.3: Recommend new wildlife crossing structures to be as large as ible depending on engineering design requirements and topographic ations of the area.

rdinate with local planners to ensure that area zoning accommodates llife structure in this location.

tinue interagency efforts to ensure that future land planning and g efforts improve the viability of the wildlife corridor.

212.2: Recommend new wildlife crossing structures to be as large as ible depending on engineering design requirements and topographic ations of the area.

217.3: Design corridor to allow free movement of wildlife under I-70 n this zone.

Life Zones	Linkage Interference Zones	Animal- Vehicle Collisions		
Eastern Slope Montane Silver Plume to Mount Vernon Canyon (mp 233–255)	 Zone 11: East of Empire on US 40 (off I-70 - approximately mp 232.0) Setting: North-facing slope heavily forested; south face primarily bare exposed rock cliffs. ARNF is located just to the east of this zone. Wildlife Movement: Steep slopes used by bighorn sheep on both sides of US 40. This zone was delineated specifically to address issues with bighorn sheep, which approach the edge of the highway to lick salt and are sometimes hit by vehicles at the edge of the I-70 and US 40 interchange. Bighorn sheep generally do not attempt to cross I-70 (except near the Henderson Mine west of this zone) but do cross US 40 and are frequently hit west of Empire. Mule deer winter concentration north; mule deer highway conflict area. Mountain lion conflict area. 	0.42 per mile per year	•	Good interc Invest and I-
	 Zone 12: Fall River (mp 237.2–238.2) Primarily forested, though not densely. No wildlife fencing. Relatively gentle slopes throughout zone. Located entirely on private land with the ARNF approximately 2 miles away to the north and south. Numerous residences are located along Fall River Road and several along US 40. Wildlife Movement: The Fall River area provides a significant break in the surrounding topography and functions as a movement corridor for mule deer, elk, bighorn sheep, mountain goat, black bear, and mountain lion. CDOW noted that carnivores are frequently hit in this area, and there are concerns about elk populations becoming habituated and inhabiting the area year-round. Bighorn sheep, elk, bear, and mountain lion frequent the area and are hit occasionally. Resident elk living close to populated areas are a concern in this area. Elk calving 0.25 miles north. Mule deer severe winter and winter concentration north. This area may not be suitable for establishing habitat connectivity. CDOW does not desire populations of introduced mountain goats currently inhabiting the Mount Evans area south of 1-70 to have the ability to reach areas north of 1-70 and compete with native bighorn sheep. Existing Structures and Fencing: Two concrete box culverts, one 4 feet in height at Georgia Gulch, the other 10 feet in height at Fall River, currently exist in this linkage interference zone. An underpass is located at the intersection of US 40 and 1-70. Solid median barriers are located through the length of the linkage interference zone and a guardrail is located on the south side of 1-70 through most of the zone. 	Reported numbers too low for average	•	Recor deper limitat Factor such a for wil
	 Zone 13: Mount Vernon Canyon (mp 246.5–258.1) Setting: Several Denver Mountain Park and Jefferson County open space properties are situated in or adjacent to this zone. Mountain subdivisions have been extensively built through this area. The 2,340-acre Denver Mountain Park (Genesee) extends north and south of I-70 between mp 251 and 254 and approximately 20 percent is fenced for bison rangeland adjacent to I-70. The park includes open forests and grasslands. Wildlife Movement: Overall, this zone sees more reported roadkill than any other zone through the Corridor. Several deer and elk highway conflict areas mapped by CDOW. Bear summer and human conflict areas south of I-70. Due to extensive subdivisions, elk in zone have habituated to human presence. Resident elk are frequently hit by vehicles; groups of five or more elk have been killed in individual accidents in this linkage interference zone. Existing Structures and Fencing: CDOW indicated that fencing in this area would be detrimental and could trap wildlife to crossing structures in this zone. No suitable wildlife fencing and very little guardrail and median barriers exist in this zone. No suitable wildlife crossing structures currently exist for larger mammals, except for a transportation dirt road underpass at Soda Creek near mp 249. 	2.37 per mile per year	•	Recog evalu Fenci Howe wildlif zone Invest wildlif

Proposed Mitigation
d place for overpass structure 4.2 miles west of US 40/I-70 rchange, primarily for bighorn sheep crossing. stigate using jersey barriers or other barrier structures on both US 40 I-70 to keep sheep away from road edge.
ommend new wildlife crossing structures to be as large as possible ending on engineering design requirements and topographic ations of the area. for improvements into bridge redesign (Fall River Road Interchange) in as a wider span and leaving adequate space along road and river wildlife passage.
ognized as a problem area; mitigation measures currently being uated. cing throughout the length of the zone may be the only solution. vever, CDOW has stated that fencing could be detrimental to the life in the area and has suggested that wildlife fencing through the e not be considered as a mitigation measure for the area. stigate costs of adding intelligent signs to warn motorists about life movement.

Structural

Elements Common to all Alternatives. All alternatives would result in some degree of landform modification to accommodate them within the mountainous terrain of the Corridor. Cut-and-fill slopes could result in barriers to wildlife movement depending on the height and steepness of the slope, whereas retaining walls generally would present more of a challenge depending on their height and length.

Development Influence

I-70, human population centers, increasing development, and human intrusion act as barriers to wildlife that historically crossed the Corridor in their migration or daily movements to access key habitats that supply forage or prey, cover, and water; to repopulate additional areas; and to fulfill breeding and young-rearing requirements. Transportation corridors and the communities that have developed have been a prominent cause of habitat fragmentation in the Colorado mountains in general (WRNF 2002). Mountain valleys that contain important habitats and serve as wildlife migration and movement pathways are often subject to development.

Linkage Interference Zones

Figure 3.2-2 illustrates the location of linkage interference zones in relation to alternatives. Table 3.2-1 details the environmental consequences of alternatives in relation to linkage interference zones.

3.2.4 Mitigation Measures

Mitigation measures for biological resources center on reducing habitat losses as soon as possible in areas that can be reclaimed, reducing existing barriers, and controlling runoff from road surfaces.

Efforts to minimize impact in Tier 1 analyses have included screening and refinement of alternatives to avoid and minimize new disturbance. Early alternative alignments that bypassed the Corridor were eliminated during the screening process due to substantially greater impacts of the new alignment. All remaining alternatives closely follow the existing interstate. Additionally, shifts in the alternative alignment and structured elements have been employed in alternative designs to avoid sensitive resources, such as old-growth forest.

Mitigation measures for biological resources will be developed and refined at the Tier 2 level of study in context of a specific project. However, mitigation measures that normally apply to construction projects to reduce impacts are addressed in the text below.

3.2.4.2 Wildlife

Barrier Effect

In developing the linkage interference zones, the ALIVE committee addressed measures that would facilitate decreasing the barrier effect of I-70 and decrease the AVCs. These measures would include providing more crossing opportunities with bridging or overpasses to the extent practical, placing more wildlife fencing, or repairing existing fencing where appropriate.

The Mount Vernon Canyon linkage interference zone is recognized as a problem area, especially for elk AVCs, and mitigation measures are currently being evaluated. Problems in developing mitigation measures for this area would include lack of locations

for suitable crossing structures because of the terrain and the number of access points that are required for private properties that adjoin the I-70 right-of-way.

Table 3.2-1 provides specific mitigation recommendations developed by the ALIVE committee for each linkage interference zone throughout the Corridor. The strategies for mitigation of linkage interference zones developed for the Tier 1 stage of this PEIS are not specific to alternatives. Additional mitigation can be specified at the design level for specific alternatives during the Tier 2 phase.

Habitat Loss

Construction of project alternatives would be placed in the existing right-of-way to the extent possible by engineering design. This would include using as much of the already disturbed areas and median as possible to reduce impacts on adjacent habitats. CDOT will work with USFS and local entities to identify other previously disturbed areas where habitat restoration is beneficial. Removal of trees and shrubs for implementation of project alternatives would be accomplished during the non-nesting periods per the Migratory Bird Treaty Act.

Road Effect Zone

Impacts on adjacent habitats from the project alternatives will be reduced to the extent possible by project design, to control runoff of contaminants and winter maintenance materials, as well as control of noxious weed species in the right-of-way.

3.3.4 Mitigation Measures (Threatened, Endangered and Special Status Species)

Informal Section 7 consultation with the USFWS was initiated through a letter requesting the species expected to occur in the project area Appendix F, Biological Resources and Wetlands Documentation). Also, field inspections were conducted to identify fens and old-growth forest to be avoided by project alternatives. Habitat loss of TES species would be minimized by placing the new facilities (such as lanes or structures) in the right-of-way and avoiding rare habitats where possible. Impacts on biological resources would be minimized where possible through alignment shifts and structural adjustments away from sensitive habitats.

Habitat loss of TES species would be minimized by placing the new facilities (such as lanes or structures) in the right-of-way and avoiding rare habitats where possible. Impacts on biological resources would be minimized where possible through alignment shifts and structural adjustments away from sensitive habitats, using elevated segments in critical areas such as Idaho Springs, and through the use of walls to minimize cut-and-fill slopes.

Adding wildlife crossing structures and improving existing structures, as recommended by the ALIVE committee, would reduce the barrier effect of I-70 through the Corridor in areas that are especially important linkages and identified as linkage interference zones. Wildlife fencing would need to be established, extended, or repaired in these areas as well to reduce animal-vehicle collisions.

Road effect zone impacts related to sedimentation and contaminated runoff would be reduced through construction of sedimentation ponds to capture runoff and through the use of other CDOT best management practices to reduce erosion and road runoff. When projects reach the Tier 2 level, weed management plans would be included (per CDOT regulations) to curtail the spread of noxious weeds into habitats.

Intensive surveys of TES species habitats will be required as part of specific project development, and this information will be incorporated in project design to avoid affecting such species to the extent possible. The analysis of impacts on TES species has been coordinated with the USFWS at this Tier 1 level of study and will continue in Tier 2 studies. A Biological Assessment according to ESA requirements and USFWS guidelines will document such actions, and a Biological Evaluation per USFS guidelines for TES species and management indicator species has been developed for this project. Protection measures for TES and management indicator species will be addressed during the project design and during implementation in Tier 2 for this project.

3.19.2 Mitigation Policies

The following mitigation policies will be implemented by CDOT and FHWA during Tier 2 studies:

- 1. Employ design strategies to further minimize impacts on communities and the environment, including the following:
 - 1. 1A Utilize the general alignment and design elements selected during Tier 1 unless other reasonable and feasible alternatives with similar or fewer impacts surface.
 - 2. 1B Use standard design parameters. In isolated instances, consider variances from standard designs in order to further minimize impacts, as long as the resulting alternatives are reasonable and feasible.
 - 3. 1C Utilize the principles of "Context Sensitive Design," including significant involvement of affected communities in determining the ultimate footprint, aesthetic elements, and other features germane to the alternative.
 - 4. 1D Determine noise mitigation strategies with affected communities, residents, and businesses.
 - 5. 1E Encourage interested parties to develop and evaluate a list of reasonable design refinements to the selected alternative that would represent an affected community's ideal of aesthetically pleasing infrastructure.
- 2. Apply the conditions to be set forth in the Programmatic Agreement between the consulting parties involving Section 106 of the National Historic Preservation Act.
- 3. Fulfill responsibilities set forth in the ALIVE (A Landscape level Inventory of Valued Ecosystem components) agreement and the Biological Assessment to be developed in conjunction with USFWS. The ALIVE program provides opportunities to address issues related to improving wildlife movement and reducing habitat fragmentation in the Corridor. Mitigation measures will be developed to offset impacts on species identified in the Biological Report for the WRNF and ARNF.
- 4. Comply with the 404(b)(1) guidelines of the Clean Water Act. Engage stakeholders to continue the work of the Stream and Wetland Ecological Enhancement Program (SWEEP) committee in an effort to integrate water resource needs (such as water quality, fisheries, wetlands, and riparian areas) with design elements for construction activities and long-term maintenance and operations of the transportation system.

- 5. Integrate winter storm management and maintenance procedures into the template of the infrastructure. Highway alternative templates throughout Clear Creek County would include snow storage areas in select locations to capture snow and other roadway runoff to reduce impacts on adjacent ecosystems.
- 6. Implement the Sedimentation Control Action Plans (SCAPs) developed specifically for Straight Creek and Black Gore Creek to identify methods to control the existing transport of winter sanding materials. Consider other Corridor areas such as the upper reaches of Clear Creek for additional SCAP activity.
- 7. Develop information systems (such as advertising campaigns to support local businesses, signage with hours of operation, and detour plans) to inform affected communities, I-70 travelers, businesses, and homeowners about construction activities and schedules.

Other examples of design strategies are outlined in section 3.19.3 and Table 3.19-1.

3.19.3 Summary of Resource Mitigation

The environmental issues and mitigation described in this section are programmatic in nature. All alternatives could result in varying degrees of impact on the resources under study. Mitigation strategies are comprehensive in nature and crafted for this Corridor to address the types of resource impacts reported in sections 3.1 through 3.18.

The mitigation policies and strategies presented in this section will be shaped to the preferred alternative as a result of public review of and comment on this Draft PEIS, then presented in the Final PEIS. These policies and strategies will undergo any necessary refinement resulting from public review and comment on the Final PEIS, and will become specific mitigation commitments in the Tier 1 ROD.

At the Tier 2 level of the NEPA process, project-specific mitigation will be further shaped with design efforts to further avoid and minimize impacts to the greatest extent possible.

Table 3.19-1, Summary of Resource Mitigation, recaps the mitigation contained in sections 3.1 through 3.18.

Table 3.19-1. Summary of Resource Mitigation

Resource Topic	Issues	Mitigation
3.1, Climate and Air Quality	 Motor vehicle emissions Motor vehicle direct particulate matter emissions, including re-entrained dust from highway and street sanding and unpaved roads Visibility in and near Class I and II Wilderness Areas 	Because project alternatives are not anticipated to cause or result in violations of any NAAQS, mitigation construction. Mitigation measures for air quality will be developed and refined at the Tier 2 level of study normally apply to construction projects to reduce impacts are addressed in the text below.
		Construction impacts will primarily be mitigated through implementation of appropriate best managemen could include the following.
		 Control fugitive dust through a fugitive dust control plan, including wetting of disturbed areas Use the cleanest fuels available at the time in construction equipment and vehicles to reduce exhaust Keep construction equipment well maintained to ensure that exhaust systems are in good working orde To minimize wind blown dust from blasting, particularly near community areas, control blasting and ave Minimize dust from construction in tailing areas
		Additionally, highway maintenance strategies will continue to be explored to minimize the amount of san roadway to minimize re-entrained dust.
3.2, Biological Resources: Vegetation	 Loss of vegetative cover Loss of sensitive and rare plant communities Effects of winter maintenance Introduction and spread of noxious weeds 	Mitigation measures for biological resources center on reducing habitat losses as soon as possible in and runoff from road surfaces. These mitigation measures will be developed and refined at the Tier 2 level of measures that normally apply to construction projects to reduce impacts are addressed in the text below
		Vegetation impacts would be minimized to the extent possible by constructing new facilities on previousl measures to reduce the magnitude of construction impacts would focus on maintaining hydrology on bot deicer, and re-establishing vegetation in areas used for construction as soon as feasible.
		Noxious weeds occur in all of the counties and drainage basins traversed by the Corridor. Clearing and e potential for weeds to infest new areas or spread in the construction disturbance area. Best management construction sites to manage open soil surfaces and topsoil that is stockpiled for reuse, and Noxious We Specific mitigation measures for construction work might include:
		 Salvaging topsoil for use in reclamation Using BMPs and erosion control measures to reduce soil losses, soil inundation, and sedimentation in Providing sufficient cross-slope drainage structures during new construction to allow natural hydrologic Revegetating construction areas as soon as possible, using salvaged topsoil and native species adapt Monitoring and controlling weed species
		The best technology available would be used in selecting the materials applied for winter maintenance a with operation of the transportation facility will be addressed in more detail in Tier 2 studies.
		Specific mitigation measures developed in Tier 2 will focus on limiting construction disturbance zones to the Corridor.
3.2, Biological Resources: Wildlife	 Barriers to wildlife movement and mortality from animal-vehicle collisions Direct habitat loss and fragmentation Intensified impacts on adjacent habitats (road effect zone) Indirect effects of increased population growth and land use change on habitats 	Barrier Effect: In developing the linkage interference zones, the ALIVE committee addressed measures decrease the number of animal-vehicle collisions. These measures would include providing more crossin erecting more wildlife fencing, or repairing existing fencing where appropriate. Section 3.2 provides specifor each linkage interference zone in the Corridor. The strategies for mitigation of linkage interference zonAdditional mitigation can be specified at the design level for specific alternatives during the Tier 2 phase.
		Habitat Loss: Construction of project alternatives would use the existing right-of-way to the extent possi and areas already disturbed as possible to reduce impacts on adjacent habitats. CDOT will work with US where habitat restoration would be beneficial. Removal of trees and shrubs for implementation of project per the Migratory Bird Treaty Act.
		Road Effect Zone: Impacts on adjacent habitats from project alternatives will be reduced to the extent p maintenance materials, and noxious weed species in the right-of-way.

n measures for air quality will center on controlling fugitive dust during in the context of a specific project. However, mitigation measures that

t practices (BMPs). Conceptual techniques for mitigation of impacts

emissions

or void blasting on days with high winds

nd used for winter maintenance and to remove the sand from the

eas that can be reclaimed, reducing existing barriers, and controlling f study in the context of a specific project. However, mitigation

sly disturbed areas of the I-70 right-of-way whenever possible. Other oth sides of the Corridor, increasing containment of traction sand and

earthmoving operations must be managed in a way that minimizes the nt practices (BMPs) that are specified by CDOT must be applied to all eed Management Plans will be required for all projects.

a areas adjacent to the construction area c conditions to be maintained on both sides of the right-of-way ted to area conditions

and for material containment. Specific issues and impacts associated

the minimum area necessary, protecting sensitive resources along

s that would facilitate decreasing the barrier effect of I-70 and also ng opportunities with bridging or overpasses to the extent practical, cific mitigation recommendations developed by the ALIVE committee ones developed for this Tier 1 PEIS are not specific to alternatives.

ible by engineering design. This would include using as much median SFS and local entities to identify other previously disturbed areas t alternatives would be accomplished during the non-nesting periods

possible by project design to control runoff of contaminants and winter

Resource Topic	Issues	Mitigation
3.3, TES and MIS Species	 Effects on: Species that are federally listed as threatened or endangered and species that are proposed or candidates for listing as such in accordance with the Endangered Species Act Species listed by the Colorado Division of Wildlife as threatened, endangered, or Species of Concern 	Habitat loss for TES species would be minimized by constructing any new facilities (such as lanes or str Impacts on biological resources would be minimized where possible by means of alignment shifts and s segments in critical areas such as Idaho Springs, and through the use of walls to minimize cut-and-fill sl
		Adding wildlife crossing structures and improving existing structures as recommended by the ALIVE con areas that are especially important linkages and identified as linkage interference zones. Wildlife fencing well to reduce animal-vehicle collisions.
	 Species included on sensitive species lists developed by USFS Region 2 or BLM Species identified by the Colorado Natural Heritage Program as rare or endangered 	Road effect zone impacts related to sedimentation and contaminated runoff will be reduced by construct CDOT BMPs to reduce erosion and road runoff. When projects reach the Tier 2 level, weed management noxious weeds into habitats.
	 Selected MIS species for the Arapaho and Roosevelt National Forests and White River National Forest 	Intensive surveys of TES species habitats will be required as part of specific project development, and the such species to the extent possible. Analysis of impacts on TES species has been coordinated with USF Biological Assessment according to ESA requirements and USFWS guidelines will document such action and management indicator species has been developed for this project. Protection measures for TES are implementation in Tier 2 for this project.
3.4, Water Resources	Direct Impacts Highway runoff and winter roadway maintenance activities' impact on water 	All action alternatives would require effective drainage of the roadway surface to maintain the integrity o captured within the I-70 transportation template will be discharged rapidly through an effective drainage
	 quality Disturbance of historic mine waste materials due to highway construction activities that might release contaminants (such as heavy metals) into streams Potential additional impacts on water quality impaired streams and streams with classifications and standards requiring special consideration Effects on stream stability, hydrologic function, system health, and riparian system 	Local watershed initiatives will be incorporated into Tier 2 project alternative mitigation strategies, and m BMPs implemented along the Corridor, for example, could be designed to address individual watershed implemented to provide timely information needed for ongoing management of the watershed. Any requ Elimination System (NPDES) permits, state standards, or other mandatory control measures, as well as CDOT will coordinate with local watershed entities during Tier 2 studies and during design/construction In addition, CDOT will work closely with regulatory and resource agencies and the general public throug local, state, and federal levels.
	 Indirect Impacts Spills and hazardous materials transport possibly releasing contaminants into nearby waterways Development and urbanization possibly resulting in impacts on water quality and streams Channelization and other changes to stream morphology 	In Tier 2 studies, steps will be taken to safeguard intakes for public water supplies in the immediate vicir from sediment, deicers, and other constituents contained in highway runoff.
		Implementation of a project alternative will be done in conformity with Section 107.25 and Section 208 o These specifications also include measures that protect water quality and streams. Tier 2 studies will ev including structural controls (beyond the Black Gore Creek and Straight Creek SCAPs).
		Winter Maintenance and Stormwater Runoff Increased impervious surface would impact winter maintenance activities and stormwater runoff. BMPs, structures will be implemented as appropriate to minimize impacts from winter maintenance and increas sand/salt applied to the Corridor include structural sediment control and retrieval, automated deicing sys 2002b).
		Areas requiring the most plowing and use of traction sand are the higher elevation zones of the Corridor Straight Creek are areas where application of traction sand has impaired stream water quality.
		The SCAPs developed for the Black Gore Creek and Straight Creek I-70 corridors rely extensively on de sediment control devices or structural BMPs are effective in reducing suspended solids and total phosph specified in the SCAPs have already been successful in reducing sediment loads from I-70. Reductions the SCAPs are fully implemented, sediment load reductions of up to 80 percent are possible (CDOT 200 such as runoff distribution, drainage control, sand applications, maintenance procedures, and BMP desi with the development of a selected alternative.

ructures) in the right-of-way and avoiding rare habitats where possible. structural adjustments away from sensitive habitats, using elevated lopes.

mmittee would reduce the barrier effect of I-70 through the Corridor in g would need to be erected, extended, or repaired in these areas as

tion of sedimentation ponds to capture runoff and by use of other ant plans will be included (per CDOT regulations) to curtail the spread of

his information will be incorporated in project design to avoid affecting FWS at this Tier 1 level of study, and will continue in Tier 2 studies. A ons, and a Biological Evaluation per USFS guidelines for TES species and MIS species will be addressed during project design and during

f the roadbed and the safety of the traveling public. All water that is system.

nitigation will consider the goals of the local watershed planning entity. I entity concerns. In some cases, a monitoring program could be uired control regulations, TMDLs, National Pollutant Discharge s voluntary measures, could then be included in the overall program. stages to achieve these goals and ensure consistency in the process. ghout this process to ensure adherence to water quality goals at the

nity of I-70, including alluvial wells associated with Corridor streams,

f the CDOT Standard Specifications for Road and Bridge Construction. aluate and identify permanent mitigation measures for specific issues,

highway maintenance strategies, and drainage/sediment control sed stormwater. Methods of capturing and reducing the amount of stems, solar snow storage zones, and porous pavement (CDOT 2002a,

above 9,000 feet that receive more snowfall. Black Gore Creek and

etention basins for collection of sediment (CDOT 2002). These horus in highway discharges. Many of the sediment control measures have been measured in Straight Creek and Black Gore Creek. When 02). However, load reductions would be highly variable due to factors gn. Full implementation of SCAPs could occur in a more timely fashion