

UTAH'S CONSERVATION PERMIT PROGRAM

# ANNUAL REPORT



FISCAL YEAR  
**2023**



# Utah's Conservation Permit Program

## Annual Report — Fiscal Year 2023

Utah's Conservation Permit Program benefits all Utah hunters. What started in the early 1980s as a creative approach to raise needed funds for wildlife conservation has blossomed into a well-regulated program that raises millions of dollars each year. Those dollars are then invested back into wildlife conservation. This novel approach to funding conservation has allowed the Utah Division of Wildlife Resources (DWR) to seize opportunities, grow the state's wildlife populations and improve wildlife management.

### Origins of Utah's Conservation Permit Program

Historical accounts and archeological evidence indicate that bighorn sheep were once abundant across much of Utah, but in the early 1970s, many of Utah's bighorn sheep populations were struggling or had altogether disappeared. There was a very limited distribution of desert bighorn across southern Utah. Biologists observed large tracts of unoccupied desert bighorn sheep habitat and, at the same time, became concerned about the many desert bighorn concentrated in Canyonlands National Park. Wildlife managers recognized that the high bighorn densities in Canyonlands were not sustainable. Those excess bighorn presented wildlife managers with both an opportunity and a dilemma.



The excess bighorn in Canyonlands provided an opportunity to establish new populations and augment other struggling herds, but how could a large-scale, expensive translocation project fit within the tight constraints of the DWR's budget? At about the same time, a group of avid hunters founded the Utah Bighorn Sheep Society. They made a proposal to generate funding to reestablish bighorn sheep in the state. They asked for one permit that could be sold at auction, with the proceeds dedicated to bighorn sheep management. In 1980, the first

permit sold for \$20,000, and Utah's Conservation Permit Program was born. The program allowed generous hunters to help cover the costs of conserving, transplanting and managing this highly sought-after species.

The conservation permit strategy was effective, and over several years the DWR used the proceeds of auctioned desert bighorn sheep conservation permits to fund a successful translocation program. That program led to the establishment and/or supplementation of new desert bighorn sheep herds in several hunting units, including San Rafael-North, San Rafael-South, Henry Mountains, Kaiparowits-East and Kaiparowits-Escalante, as well as herds within Arches National Park and Capitol Reef National Park.

The early success of the Conservation Permit Program led to its expansion. The program now includes and benefits the following species: bear, bighorn sheep (desert and Rocky Mountain), bison, deer, elk, moose, mountain goats, pronghorn and turkey.

## How the program works

Conservation permits represent only a small percentage of total hunting permits issued, but they can produce big results. The number of conservation permits allocated for a given species is based on how well a population is doing (e.g., population size, increasing trends and long-term health) and the number of hunting permits available to public hunters. As public hunting opportunities increase, conservation permits may also increase, with a maximum of eight conservation permits per hunting unit. After the Utah Wildlife Board approves specific permits and numbers, the DWR partners with wildlife conservation organizations to sell the permits.



Conservation organizations that participated in the program in fiscal year 2023 included the Mule Deer Foundation (MDF), National Wild Turkey Federation (NWTF), Rocky Mountain Elk Foundation (RMEF), Safari Club International (SCI), Sportsmen for Fish and Wildlife (SFW), Utah Archery Association (UAA), Utah Houndsmen Association (UHA), Utah Wild Sheep Foundation (UWSF) and Wildlife Conservation Foundation (WCF). Other conservation groups can also apply to participate by following the procedures listed in Utah Administrative Rule R657-41, which is the rule that regulates the Conservation Permit Program.

The conservation organizations market, promote and auction the permits. These auctions typically coincide with chapter banquets, expos or other fundraising events. The goal is to maximize revenue to fund wildlife conservation activities. After the auction, the conservation organization returns 30% of the money raised directly to the DWR. The conservation organizations may keep up to 10% of the proceeds to cover administrative costs, and the remaining 60% is held by the conservation organizations for a short time as they work cooperatively with the DWR to choose approved conservation projects to fund. As a result, hunters can identify and prioritize projects that matter to them and then direct conservation permit funding to those projects. It gives conservation-minded hunters a strong voice and encourages cooperation and collaboration between the DWR and participating organizations.



## Seizing opportunities

The funds raised through the Conservation Permit Program are reinvested back into Utah's wildlife. Conservation projects are wide ranging and provide diverse benefits. With these projects, wildlife managers can establish new populations, augment existing populations, improve wildlife habitat, monitor for disease and conduct essential research. The program provides resources and tools that let wildlife biologists and hunters accomplish remarkable things for wildlife and habitat conservation.

Having a source of funding available to wildlife managers in a timely manner can make all the difference when it comes to managing wildlife. Wildlife and their habitats are dynamic, and changes can happen rapidly. The desert bighorn sheep source population in Canyonlands National Park experienced a die-off shortly after the translocations in the 1980s occurred. Had wildlife managers been forced to pursue traditional funding, which is typically limited in availability and takes much longer to obtain, that opportunity might have been lost. Whether it is capturing source animals when they are abundant, or striking while the iron (or ground) is hot to get a wildfire reseeded, timing is essential in effective wildlife management. Utah's Conservation Permit Program allows wildlife managers to adapt to challenges and allocate resources where and when they are needed.



## Improving wildlife management in FY 2023

Having adequate funding is often a source of concern and a limitation for state fish and wildlife agencies. While many western states struggle with increasingly stretched budgets, Utah leads the way with habitat work, wildlife transplants, wildlife research and monitoring.

The Conservation Permit Program is key to providing funding for needed research and management of Utah's big game populations. Below are examples of work completed this past year that wouldn't have been possible without funding from conservation groups and the Conservation Permit Program.



### La Sal and San Juan neonate study

On the La Sal Mountains, mule deer fawn production from birth to six months of age (the neonate stage) has been significantly lower the past 20 years than production observed in earlier decades. Recent extreme drought conditions have played a role in poor neonate survival and recruitment, but even during wet years with light to moderate winter conditions, fawn production has been lower than historical values. The historical values on the La Sal, La Sal Mtns unit were similar to those of the neighboring San Juan, Abajo Mtns unit; however, the La Sal values have decreased over the years. In the spring of 2023, a study on both units was implemented to improve understanding of mule deer doe condition and pregnancy rates, neonate birth timing, neonate survival rates and causes of mortality. This past March, 80 pregnant does, 40 on the La Sal Mtns and 40 on the San Juan, Abajo Mtns, were captured and fitted with GPS collars and vaginal implant transmitters (VITs). The VITs remain in the birth canal until the female gives birth, at which point the VIT is activated and links with the female's GPS collar. The GPS collar sends researchers a notification via satellite that birth has occurred. When birthing occurs, the team immediately responds to the site to locate the newborn fawn and place a collar.

In June, 45 fawns on the La Sal and 55 fawns on the San Juan were captured and collared. The survival of these collared newborns is then monitored, and if mortality is suspected, biologists investigate and determine the cause. Collared fawns and does will continue to be monitored for the remainder of the year, providing a better understanding of the timing and causes of neonate mortality and allowing biologists to implement management actions that will increase fawn survival. Although this research is expensive — and both time and labor intensive — the revenue generated from the Conservation Permit Program makes it possible to conduct these types of large-scale research projects. The project results will continue to directly inform Utah's wildlife-management strategies and on-the-ground efforts to improve deer populations in the La Sal Mountains.





### Southern Utah elk movement

The southern Utah elk “complex” is comprised of six units — Boulder, Fishlake, Monroe, Mt Dutton, Paunsaugunt and Thousand Lakes. Although elk movement among the units certainly occurs, a thorough understanding of the timing, magnitude and predictability of that movement is unknown. It is also unknown if movement occurs beyond the complex and with what frequency. One area of particular interest is understanding how often movements occur across Interstate 70, between the Fishlake and South Manti units. Preliminary collaring efforts on the Mt Dutton unit have indicated that few of the winter-collared elk remained there during summer, with animals instead moving to the neighboring Boulder, Fishlake, Monroe and Paunsaugunt units. However, these data were from captures on only one unit and do not represent the range of all possible units.

To understand the full extent of elk movements across the complex, 125 cow elk were captured and GPS-collared in January 2023 on all six units to better comprehend migration patterns and travel among the units. These elk will continue to be monitored for the next three years, and the data will be used to evaluate the appropriateness of population objectives, as well as to improve hunt season dates and permit allocation.

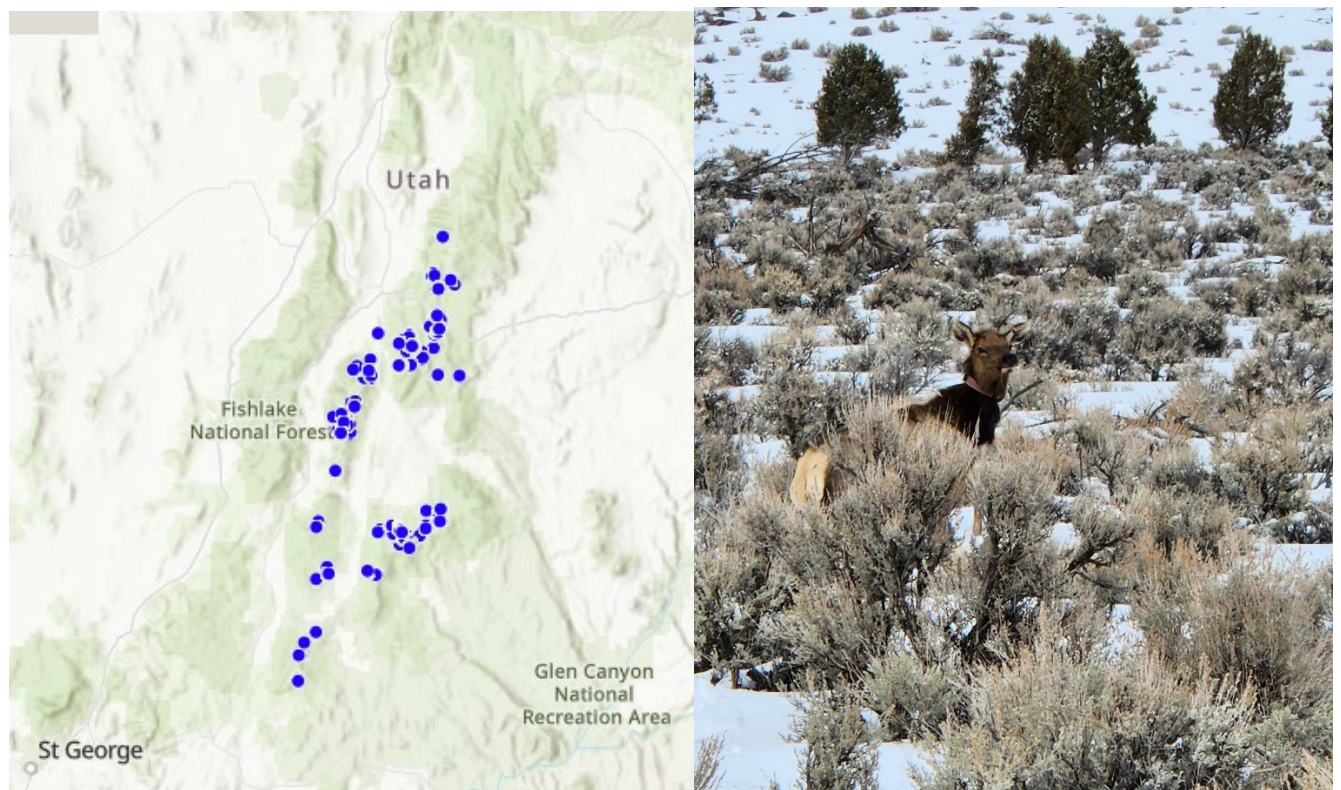


Figure 1. Map of collared elk in southern Utah

### Big game captures

Utah’s biologists conduct regular aerial surveys to count bighorn sheep, bison, elk, moose, mountain goats and pronghorn. Conservation permits have also contributed to the ongoing monitoring of black bear and cougar survival, disease monitoring, turkey-trapping efforts and other components of wildlife management. In FY 2023, conservation permit sales helped fund the capture and/or collaring of more than 1,200 big game animals as part of translocations, research, monitoring and disease-testing activities (see Table 1). This work would not have been possible without the money generated through the Conservation Permit Program.

**Table 1. Big game animals captured and/or collared using conservation permit funds in FY 2023**

Species	No. animals	Unit	Purpose
Bighorn sheep	27	Morenci, AZ	Transplant to Antelope Island
	8	San Juan	Survival and migration
	28	Zion	Survival and migration
<b>Total</b>	<b>63</b>		

Bison	13	Book Cliffs	Survival and migration
	17	Henry Mtns	Survival and migration
<b>Total</b>	<b>30</b>		

Deer	129	Cache	Deer survival and migration
	87	La Sal	Deer survival, migration, neonate capture
	32	Manti	Deer survival and migration
	43	Monroe	Deer survival and migration
	89	Nebo	Deer survival and migration
	40	Oquirrh-Stansbury	Deer survival and migration
	45	Pine Valley	Deer survival and migration
	83	Range Creek	Deer survival and migration
	103	San Juan	Deer survival, migration, neonate capture
	45	South Slope	Deer survival and migration
	61	Wasatch East	Deer survival and migration
	30	Wasatch Wallsburg	Deer survival and migration
	30	Wasatch Manti	Deer survival and migration
<b>Total</b>	<b>817</b>		

Elk	20	Boulder	Survival and migration
	52	Fishlake	Survival and migration
	53	Hardware Ranch	Survival, migration and dispersal
	20	La Sal	Survival and migration
	83	Manti	Survival and migration
	40	Mt Dutton	Survival and migration
	32	Nebo	Survival and migration
	60	Wasatch Mtns	Survival and migration
<b>Total</b>	<b>360</b>		

Mountain goat	2	La Sal	Survival and migration
	4	Uinta Mtns	Survival and migration
<b>Total</b>	<b>6</b>		

<b>Total animals</b>	<b>1,276</b>		
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### Program results in FY 2023

The Utah Wildlife Board approved 312 conservation permits for FY 2023 (see Table 2). This represents less than 2% of the total number of permits issued for all these hunts combined. The permits were auctioned by conservation organizations and raised more than \$7.6 million. In contrast, if these permits had just been sold at current resident permit prices, they would have raised just over \$50,000. Since 2001, conservation permits have generated more than \$80 million for conservation work in Utah (see Appendix 2).

**Table 2. Conservation permits authorized for FY 2023**

Permit type	Number
Antlerless elk	20
Bear	41
Bison	8
Buck deer	38
Bull elk	76
Bull moose	6
Cougar	1
Desert bighorn sheep	8
Mountain goat	7
Pronghorn	58
Rocky Mountain bighorn sheep	8
Wild turkey	41
<b>Total permits</b>	<b>312</b>

The true value of conservation permit dollars often exceeds the balance listed on paper. The DWR frequently uses this money to serve as matching funds for grants and other funding mechanisms that result in much larger amounts being awarded and spent in Utah. For example, in projects permitted by the Pittman-Robertson Act, every dollar generated by the Conservation Permit Program can be matched by three dollars in federal aid.

In FY 2023, conservation permit funds covered the costs of numerous habitat, research and monitoring projects. The amount of revenue spent on approved projects or transferred to the DWR for each of the three previous fiscal years can be found in Appendix 1. The conservation-related project lists found in Appendix 1 are also included in the conservation permit audit for FY 2023.

### Program oversight

The DWR understands the value of Utah’s wildlife resources and takes many steps to ensure the Conservation Permit Program is transparent, complies with administrative rule and uses funds effectively for wildlife conservation purposes. In addition to an annual report, the DWR conducts an audit of the Conservation Permit Program each year. Both the annual report and the results of the audit are presented in a public meeting to the Utah Wildlife Board. Additionally, specific information about all funded conservation projects — including project details, budgets, wildlife benefits and summary reports — is available online at [wri.utah.gov/wri/](http://wri.utah.gov/wri/).



## Successful wildlife conservation

In FY 2023, Utah's Conservation Permit Program raised millions of dollars that were directed back into productive and meaningful wildlife conservation projects. These projects help the DWR better fulfill its mission of serving as trustees and guardians of the state's wildlife. The program has a track record of success and creates unique opportunities for hunters to work with the DWR in expanding wildlife populations and conserving wildlife habitat. As a result of this program, Utahns have more wildlife species to enjoy, and hunters have a greater diversity of hunting opportunities. Translocations and population growth have also ensured the availability of more hunting permits. The DWR believes that wildlife is valuable to everyone, and the Conservation Permit Program protects and improves wildlife and wildlife habitats for all to enjoy.



# Appendix 1: Projects funded by conservation permit sales

## Mule Deer Foundation Conservation Permit Projects Funded

	2021 Revenue	\$1,096,320.00
5618 Wallsburg WMA Shrub Restoration Project - FY-22	2022	\$1,887.44
5447 Monroe Mountain Aspen Ecosystems Restoration Project Phase 6	2022	\$20,000.00
5507 La Sal Creek Watershed Restoration	2022	\$20,000.00
5562 Santaquin and Mona Benches WMA Shrub Restoration	2022	\$20,000.00
5527 La Sal/Abajo Rx and Mx FY22	2022	\$25,000.00
5639 Lower Fish Creek Forest Health Restoration	2022	\$25,000.00
5637 Zion Migration Corridor Habitat Improvement Phase II	2022	\$26,000.00
5533 Government Creek Improvement Phase II	2022	\$30,000.00
5624 Rabbit Gulch Lop and Scatter	2022	\$30,000.00
5546 Burnt-Beaver Phase IV	2022	\$33,500.00
5545 Bear River Watershed Resilience Phase 2	2022	\$37,000.00
5546 Burnt-Beaver Phase IV	2023	\$33,500.00
5548 UWC FS North Zone Watershed Improvements with Partners FY22	2023	\$15,000.00
5562 Santaquin and Mona Benches WMA Shrub Restoration	2023	\$20,000.00
5568 Manti-La Sal Healthy Forest Restoration	2023	\$15,000.00
5587 Raft River Mountains Restoration FY22	2023	\$15,000.00
5618 Wallsburg WMA Shrub Restoration Project - FY-22	2023	\$18,850.00
5625 Stansbury Mountains Winter Range Improvement and Solar Farm Mitigation	2023	\$10,000.00
5626 Tintic Mountains Guzzlers	2023	\$2,250.00
5634 Mount Pleasant Twin Creek Habitat Improvement Project	2023	\$8,000.00
5637 Zion Migration Corridor Habitat Improvement Phase II	2023	\$26,000.00
5639 Lower Fish Creek Forest Health Restoration	2023	\$25,000.00
5658 South Manti Big Game Summer Range Restoration	2023	\$50,000.00
5685 Six Mile WMA In-House Bullhog Project - Phase 2	2023	\$10,000.00
5734 Levan WMA Shrub Planting Project FY-22	2023	\$10,000.00
5735 Timpanogos WMA Fire Shrub Planting - FY22	2023	\$5,000.00
5751 Beaver WMA's Cheatgrass Control Project	2023	\$15,000.00
5756 East Bear Lake Range Improvements - Phase I	2023	\$10,000.00
5762 Boobe Hole Habitat Enhancement Project Phase II	2023	\$5,000.00
5772 Fountain Green WMA Cheatgrass Control	2023	\$4,550.00
5777 Sage Grouse Initiative Biologists FY22	2023	\$6,500.00
5794 Utah Wildlife Migration Initiative	2023	\$5,411.50
5799 FY22 Book Cliffs deer and elk neonate survival	2023	\$15,589.50
5219 South Beaver and Little Dog Valley Watershed Imp, Phase I	2023	\$15,000.00
5624 Rabbit Gulch Lop and Scatter	2023	\$30,000.00
5543 Teasdale Front Fuels Reduction Treatment Phase I	2023	\$40,000.00
5761 Central Utah Chaining Maintenance Project Phase II	2023	\$30,000.00
5897 Cinnamon Creek Acquisition	2022	\$350,000.00
6101 Sage Grouse Initiative Biologists FY23	2023	\$4,000.00
6175 FY23 Deer Response to Summer Range Habitat Treatments the Nine Mile Managem	2023	\$17,152.00
6013 MDF Stewardship Position FY23	2023	\$16,129.56
	<b>All 2021 Funds Expended</b>	<b>\$1,096,320.00</b>
	<b>2022 Revenue</b>	<b>\$1,241,190.00</b>
6013 MDF Stewardship Position FY23	2023	\$63,870.44
6173 FY23 Mt Nebo Mule Deer and Elk Study	2023	\$15,000.00
6174 FY23 La Sal Neonate Mule Deer Survival Study	2023	\$7,214.50
5894 Bear River Watershed Resilience Phase 3	2023	\$200,000.00
5899 Logan Canyon/Left hand fork Juniper Project - Phase 1	2023	\$625.00
6033 Echo Junction Infrastructure Project	2023	\$23,184.29



## Mule Deer Foundation Conservation Permit Projects Funded

5901 Strawberry Ridge Watershed Restoration Project	2023	\$70,000.00
6740 Emergency Winter Deer Feeding	2023	\$180,000.00
6028 North Hills Sagebrush Habitat Enhancement and Water System	2023	\$15,460.00
6713 Sage Grouse Initiative Biologists FY24	2024	\$11,500.00
6758 FY24 Mt Nebo Mule Deer and Elk Study	2024	\$12,993.50
6760 FY24 La Sal and San Juan Neonate Mule Deer Survival Study	2024	\$13,850.50
6668 Utah Wildlife Migration Initiative	2024	\$70,000.00
6738 MDF Stewardship Position FY24	2024	\$80,000.00
6759 FY24 Deer Fawn/Adult Survival and Condition	2024	\$35,625.00
6206 Coldwater Canyon WMA Boundary Fence	2024	\$10,000.00
6208 Northern Region Riparian Restoration FY 24	2024	\$7,500.00
6479 Cinnamon Creek WMA Wet Meadow/Stream Restoration	2024	\$36,440.00
6506 North Zone Aspen Restoration- Surveys	2024	\$100,000.00
6515 Upper Provo Watershed Restoration Phase 8	2024	\$10,000.00
6558 Tabby Mountain Habitat Improvements FY2024	2024	\$20,000.00
6585 Willow Watershed Improvements FY2024	2024	\$80,000.00
6677 Little Creek Ridge WMA material stocking	2024	\$5,000.00
5942 Sanpitch Mountains Collaborative Phase I	2024	\$60,000.00
6557 Central Region Riparian Restoration FY24	2024	\$5,000.00
6564 Mill Creek (Wasatch) Watershed Restoration Project FY24	2024	\$10,000.00
6565 Parley's Canyon Watershed Restoration Project FY 24	2024	\$35,000.00
6566 Stansbury Mountains Big Game Habitat Improvement FY 24	2024	\$25,000.00
6584 Ephraim Watershed Restoration Phase 4 (FY24)	2024	\$25,000.00
6695 Wildlife Vehicle Collision Reduction Study: SR 248	2024	\$10,000.00
6058 Mud Springs ponderosa	2024	\$2,926.77
	<b>All 2022 Funds Expended</b>	<b>\$1,241,190.00</b>
	<b>2023 Revenue</b>	<b>\$1,257,390.00</b>
6058 Mud Springs ponderosa	2024	\$12,073.23
6491 US 89 Paunsaugunt Wildlife/Highway Crossings Phase II	2024	\$47,500.00
6497 Gooseberry East Phase 3	2024	\$20,000.00
6511 Yellowjacket Monument Knoll	2024	\$13,019.21
6536 Twelve Mile Watershed Restoration Project FY 24	2024	\$10,000.00
6514 Greater Fremont Plateau Habitat Restoration Phase V - Bear Valley	2024	\$6,200.00
	<b>2023 Funds Expended</b>	<b>\$108,792.44</b>
	<b>Remaining 2023 Revenue</b>	<b>\$1,148,597.56</b>
	<b>Remaining Balance</b>	<b>\$1,148,597.56</b>

## National Wild Turkey Federation Conservation Permit Projects Funded

	2021 Revenue	\$120,006.00
5616 Colorado River Restoration 5.0	2022	\$2,273.72
5527 La Sal/Abajo Rx and Mx FY22	2022	\$3,000.00
5507 La Sal Creek Watershed Restoration	2022	\$3,000.00
5762 Boobe Hole Habitat Enhancement Project Phase II	2022	\$3,000.00
5552 Ephraim Watershed Restoration Phase 3	2022	\$4,000.00
5204 Deer Springs wildlife habitat and fuels reduction	2022	\$4,000.00
5543 Teasdale Front Fuels Reduction Treatment Phase I	2022	\$3,000.00
5562 Santaquin and Mona Benches WMA Shrub Restoration	2022	\$2,000.00
5626 Tintic Mountains Guzzlers	2022	\$5,000.00
5734 Levan WMA Shrub Planting Project FY-22	2022	\$2,000.00
5736 Northern Region Browse Scalping	2022	\$5,000.00
5777 Sage Grouse Initiative Biologists FY22	2022	\$3,000.00
4552 Boulder Mountain Landscape Health Improvement Project NEPA Request	2022	\$5,000.00
6101 Sage Grouse Initiative Biologists FY23	2023	\$6,000.00
6014 Upper Provo Watershed Restoration phase 7	2023	\$15,000.00
5898 Mahogany Ridge Bullhog phase 1	2023	\$25,500.00
5910 Weber River Watershed Restoration and Forest Resilience - FY23	2023	\$5,000.00
5934 Willow Watershed Improvements FY2023	2023	\$10,000.00
5916 Twelve Mile Watershed Restoration Project FY 23	2023	\$5,000.00
5939 Stansbury Mountains Big Game Habitat Improvement FY23	2023	\$5,000.00
5955 Levan WMA Shrub Planting Project FY-23	2023	\$2,500.00
5966 Nebo Unit 16A Big Game Winter Habitat Improvement FY 23	2023	\$1,732.28
<b>All 2021 Funds Expended</b>		<b>\$120,006.00</b>
	<b>2022 Revenue</b>	<b>\$189,525.00</b>
5966 Nebo Unit 16A Big Game Winter Habitat Improvement FY 23	2023	\$3,267.72
5967 Sheepcreek (Wasatch Mtns Unit) Big Game Winter Habitat Improvement FY 23	2023	\$10,000.00
6011 Central Region Beaver Restoration Project FY 23	2023	\$1,000.00
5238 Hans Pumpnickle Habitat Restoration Shared Stewardship	2023	\$5,000.00
5900 Last Chance/Porcupine prescribed burn Phase II	2023	\$2,500.00
5906 Beaver River Watershed Improvement Phase 3 Shared Stewardship	2023	\$2,500.00
5919 Monroe Mountain Aspen Ecosystems Restoration Project (Phases 7-9)	2023	\$5,000.00
5948 Parowan Front Maple Hollow	2023	\$5,000.00
5972 Parker Mountain Spike Treatments Phase I	2023	\$2,500.00
6031 Thousand Lakes Habitat Improvement Phase II	2023	\$2,500.00
6072 Boulder Wetlands Restoration Project Phase III	2023	\$5,000.00
6075 Cedar City Ranger District Guzzlers (Phase 1)	2023	\$3,000.00
5921 Lost Creek Collaborative	2023	\$5,000.00
5340 Muddy Creek riparian, wetland, and upland maintenance	2023	\$20,000.00
5918 Eastern La Sals Watershed Restoration Phase II	2023	\$5,000.00
5938 Mill Creek (Moab) Restoration Partnership 3	2023	\$3,000.00
5971 Lower San Rafael & Price River Riparian Corridor Habitat Improvement, Phase 3	2023	\$5,000.00
6626 Resource Analysis and Data Discovery Tool	2024	\$5,000.00
6713 Sage Grouse Initiative Biologists FY24	2024	\$2,000.00
6474 Mahogany Ridge Bullhog Phase II	2024	\$2,000.00
6479 Cinnamon Creek WMA Wet Meadow/Stream Restoration	2024	\$4,000.00
6549 Cache Valley Upland Game Habitat Improvements	2024	\$1,298.62
<b>2022 Funds Expended</b>		<b>\$99,566.34</b>
<b>Remaining 2022 Revenue</b>		<b>\$89,958.66</b>
	<b>2023 Revenue</b>	<b>\$232,170.00</b>
<b>Remaining Balance</b>		<b>\$322,128.66</b>



## Rocky Mountain Elk Foundation Conservation Permit Projects Funded

	2021 Revenue	\$380,040.00
5631 Hamlin Valley Wash Sage Steppe Habitat Improvement	2022	\$5,656.65
5455 Last Chance Habitat Improvement Project Phase II	2022	\$10,000.00
5527 La Sal/Abajo Rx and Mx FY22	2022	\$20,000.00
5560 Central Region Beaver Restoration Project FY 2022	2022	\$7,500.00
5507 La Sal Creek Watershed Restoration	2022	\$15,000.00
5552 Ephraim Watershed Restoration Phase 3	2022	\$10,000.00
5412 FY21 Bighorn Sheep Captures	2021	\$10,000.00
5417 FY20 Book Cliffs deer and elk neonate survival	2021	\$5,254.00
5224 Pinto Watershed and Defensible Fire Space Restoration Project Phase II and Shared Stew	2022	\$6,809.28
5253 Red Ryder Prescribed Fire Aspen Restoration & Weed treatments	2022	\$10,000.00
5260 Mill Creek (Moab) Watershed Restoration Partnership	2022	\$5,000.00
5279 Central Region Shrub Restoration Project FY 2021	2022	\$5,000.00
4552 Boulder Mountain Landscape Health Improvement Project NEPA Request	2022	\$10,000.00
5692 USFS Guzzlers	2022	\$5,000.00
5736 Northern Region Browse Scalping	2022	\$5,000.00
5798 FY22 Bighorn Sheep Captures	2022	\$10,000.00
4552 Boulder Mountain Landscape Health Improvement Project NEPA Request	2022	\$10,000.00
5722 Sevier plateau guzzlers	2022	\$7,500.00
5781 Kiln and Smith Springs Development project	2022	\$5,000.00
5897 Cinnamon Creek Acquisition	2022	\$217,320.07
<b>All 2021 Funds Expended</b>		<b>\$380,040.00</b>

	2022 Revenue	\$409,200.00
5897 Cinnamon Creek Acquisition	2022	\$292,721.05
6101 Sage Grouse Initiative Biologists FY23	2023	\$1,000.00
6056 Utah Wildlife Migration Initiative	2023	\$10,000.00
5894 Bear River Watershed Resilience Phase 3	2023	\$5,000.00
5899 Logan Canyon/Left hand fork Juniper Project - Phase 1	2023	\$13,339.00
6014 Upper Provo Watershed Restoration phase 7	2023	\$10,000.00
6033 Echo Junction Infrastructure Project	2023	\$5,000.00
5898 Mahogany Ridge Bullhog phase 1	2023	\$16,439.90
5934 Willow Watershed Improvements FY2023	2023	\$15,000.00
5974 Tabby Mountain Habitat Improvements FY2023	2023	\$2,500.00
6053 Bookcliffs Spring Maintenance	2023	\$5,000.00
5245 Sheep Creek RX Phase 2	2023	\$10,000.00
5885 Parley's Canyon Watershed Restoration FY23	2023	\$10,000.00
5939 Stansbury Mountains Big Game Habitat Improvement FY23	2023	\$5,000.00
6011 Central Region Beaver Restoration Project FY 23	2023	\$2,300.00
5906 Beaver River Watershed Improvement Phase 3 Shared Stewardship	2023	\$5,000.00
5948 Parowan Front Maple Hollow	2023	\$900.05
<b>All 2022 Funds Expended</b>		<b>\$409,200.00</b>

	2023 Revenue	\$399,750.00
6031 Thousand Lakes Habitat Improvement Phase II	2023	\$2,500.00
6037 Paradise Spring Mastication and Water Improvement Project	2023	\$10,000.00
5952 Valley Mountains (South Valley)	2023	\$4,000.00
5340 Muddy Creek riparian, wetland, and upland maintenance	2023	\$2,700.00
5918 Eastern La Sals Watershed Restoration Phase II	2023	\$5,000.00
6043 Upper Price River Watershed	2023	\$10,000.00
6758 FY24 Mt Nebo Mule Deer and Elk Study	2024	\$15,000.00
6668 Utah Wildlife Migration Initiative	2024	\$30,000.00
6762 FY24 Bison Captures	2024	\$10,750.00

## Rocky Mountain Elk Foundation Conservation Permit Projects Funded

6208 Northern Region Riparian Restoration FY 24	2024	\$2,500.00
6474 Mahogany Ridge Bullhog Phase II	2024	\$15,000.00
6515 Upper Provo Watershed Restoration Phase 8	2024	\$5,000.00
6520 Bear River Watershed Resilience Phase 4	2024	\$2,500.00
6545 Weber River Watershed Restoration and Forest Resilience - FY24	2024	\$5,000.00
6558 Tabby Mountain Habitat Improvements FY2024	2024	\$10,000.00
6585 Willow Watershed Improvements FY2024	2024	\$20,000.00
6677 Little Creek Ridge WMA material stocking	2024	\$7,500.00
6535 Levan WMA Shrub Restoration Project - FY24	2024	\$7,500.00
6536 Twelve Mile Watershed Restoration Project FY 24	2024	\$25,000.00
6537 Central Mountains (Nebo) Big Game Winter Habitat Restoration FY24	2024	\$10,000.00
6539 Thistle Creek Watershed Restoration - Phase 3	2024	\$25,000.00
6541 Wasatch (Sheepcreek) Big Game Winter Habitat Restoration FY24	2024	\$15,000.00
6557 Central Region Riparian Restoration FY24	2024	\$5,000.00
6564 Mill Creek (Wasatch) Watershed Restoration Project FY24	2024	\$8,500.00
6565 Parley's Canyon Watershed Restoration Project FY 24	2024	\$30,000.00
6568 North Sheepprocks Watershed Restoration FY 24	2024	\$5,000.00
6584 Ephraim Watershed Restoration Phase 4 (FY24)	2024	\$10,000.00
6058 Mud Springs ponderosa	2024	\$10,000.00
6491 US 89 Paunsaugunt Wildlife/Highway Crossings Phase II	2024	\$5,000.00
6496 Lost Creek Collaborative Phase 2	2024	\$7,009.18
	<b>2023 Funds Expended</b>	<b><u>\$320,459.18</u></b>
	<b>Remaining 2023 Revenue</b>	<b>\$79,290.82</b>
	<b>Remaining Balance</b>	<b>\$79,290.82</b>



Safari Club International Conservation Permit Projects Funded

	2021 Revenue	\$213,960.00
5251 Boulder Unit, Dark Valley Pond Maintenance Project	2021	\$3,797.99
5253 Red Ryder Prescribed Fire Aspen Restoration & Weed treatments	2021	\$10,000.00
5257 Uinta Mountain Meadow Restoration	2021	\$10,000.00
5260 Mill Creek (Moab) Watershed Restoration Partnership	2021	\$5,000.00
5262 East Willow BDAs and Guzzlers	2021	\$10,000.00
5270 Bear River Watershed Resilience Phase 1	2021	\$10,000.00
5278 Boobe Hole Water Enhancement Project Phase 1	2021	\$1,500.00
5279 Central Region Shrub Restoration Project FY 2021	2021	\$3,000.00
5304 Tabby Mountain WMA lop and scatter maintenance	2021	\$16,000.00
5322 Willow Creek BDAs and Wet Mowing Phase 2	2021	\$5,000.00
5324 Northern Region Browse and Water Enhancements	2021	\$5,000.00
5325 Ashley NF Aspen Restoration Project	2021	\$10,000.00
5363 Bookcliffs East Water Developments	2021	\$3,000.00
5367 South Monroe Mtn Kingston/Forshea Pond Enhancement Project	2021	\$3,000.00
5376 Book Cliffs West Water Developments and Spike Treatment	2021	\$10,000.00
5379 Indian Peaks WMA Mule Deer Habitat Improvement Project Phase II	2021	\$5,000.00
5386 Mineral Mountains Bighorn Sheep Guzzler	2021	\$5,000.00
5400 Sage Grouse Initiative Biologists FY21	2021	\$3,000.00
5406 Utah Wildlife Migration Initiative	2021	\$13,000.00
5413 FY21 DeerFawn/Adult Survival and Condition	2021	\$5,000.00
5417 FY20 Book Cliffs deer and elk neonate survival	2021	\$5,000.00
4552 Boulder Mountain Landscape Health Improvement Project NEPA Request	2021	\$4,000.00
5146 West Desert Aspen Regeneration	2021	\$2,500.00
5300 Lower San Rafael & Price River Riparian Corridor Habitat Improvement, Phase 2	2021	\$2,500.00
5446 Salina Creek Ecosystem Restoration Project Phase 3	2021	\$5,000.00
5447 Monroe Mountain Aspen Ecosystems Restoration Project Phase 6	2021	\$4,000.00
5507 La Sal Creek Watershed Restoration	2021	\$2,500.00
5527 La Sal/Abajo Rx and Mx FY22	2021	\$3,000.00
5543 Teasdale Front Fuels Reduction Treatment Phase I	2021	\$330.00
5543 Teasdale Front Fuels Reduction Treatment Phase I	2021	\$2,170.00
5545 Bear River Watershed Resilience Phase 2	2021	\$3,000.00
5548 UWC FS North Zone Watershed Improvements with Partners FY22	2021	\$5,000.00
5551 Parley's Canyon Watershed Restoration Phase 2	2021	\$2,500.00
5555 Montes Creek WMA Improvements Phase II	2021	\$13,121.00
5558 Thistle Creek Watershed Restoration Phase 2	2021	\$2,500.00
5560 Central Region Beaver Restoration Project FY 2022	2021	\$2,500.00
5561 North Sheeprocks Watershed Restoration Phase 2	2021	\$2,500.00
5568 Manti-La Sal Healthy Forest Restoration	2021	\$4,000.00
5580 Sanpete Face NEPA Analysis (Formerly Skyline West)	2021	\$2,500.00
5581 Upper Provo Watershed Restoration Phase 6	2021	\$5,000.00
5587 Raft River Mountains Restoration FY22	2021	\$2,500.00
5613 Richard Mountain Fire Seeding	2021	\$1,541.01
<b>All 2021 Funds Expended</b>		<b>\$213,960.00</b>

	2022 Revenue	\$210,450.00
6101 Sage Grouse Initiative Biologists FY23	2023	\$5,000.00
6171 FY23 Deer Fawn/Adult Survival and Condition	2023	\$5,000.00
6056 Utah Wildlife Migration Initiative	2023	\$5,000.00
5893 Burnt Beaver Phase V	2023	\$5,000.00
5894 Bear River Watershed Resilience Phase 3	2023	\$5,000.00
6014 Upper Provo Watershed Restoration phase 7	2023	\$5,000.00
6033 Echo Junction Infrastructure Project	2023	\$5,000.00
6042 I-15 Wildlife Exclusion Fence	2023	\$5,000.00

## Safari Club International Conservation Permit Projects Funded

5898 Mahogany Ridge Bullhog phase 1	2023	\$40,000.00
5934 Willow Watershed Improvements FY2023	2023	\$10,000.00
5974 Tabby Mountain Habitat Improvements FY2023	2023	\$5,000.00
6053 Bookcliffs Spring Maintenance	2023	\$5,000.00
5245 Sheep Creek RX Phase 2	2023	\$5,000.00
5885 Parley's Canyon Watershed Restoration FY23	2023	\$10,000.00
5939 Stansbury Mountains Big Game Habitat Improvement FY23	2023	\$10,000.00
5956 Timpanogos WMA Fire Rehabilitation and Access Management Project - FY-23	2023	\$500.00
5957 Wallsburg WMA Shrub Restoration Project FY-23	2023	\$8,200.00
5966 Nebo Unit 16A Big Game Winter Habitat Improvement FY 23	2023	\$5,000.00
6045 Ibapah Sagebrush Habitat Enhancement	2023	\$5,000.00
5238 Hans Pumpernickle Habitat Restoration Shared Stewardship	2023	\$5,000.00
5754 East Fork Sevier brush removal	2023	\$5,000.00
5884 Yellowjacket (Rosy Canyon)	2023	\$10,000.00
5906 Beaver River Watershed Improvement Phase 3 Shared Stewardship	2023	\$5,000.00
5919 Monroe Mountain Aspen Ecosystems Restoration Project (Phases 7-9)	2023	\$5,000.00
5923 Government Creek Improvement Phase III	2023	\$10,000.00
5972 Parker Mountain Spike Treatments Phase I	2023	\$5,000.00
5975 Buckskin Overlook Guzzler Enlargement/Replacement	2023	\$5,000.00
6048 Zion Migration Corridor Habitat Improvement Phase III	2023	\$5,000.00
6072 Boulder Wetlands Restoration Project Phase III	2023	\$5,000.00
5921 Lost Creek Collaborative	2023	\$5,000.00
5340 Muddy Creek riparian, wetland, and upland maintenance	2023	\$1,750.00

<b>All 2022 Funds Expended</b>	<b>\$210,450.00</b>
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	2023 Revenue	\$195,630.00
5340 Muddy Creek riparian, wetland, and upland maintenance	2023	\$15,550.00
5918 Eastern La Sals Watershed Restoration Phase II	2023	\$5,000.00
5920 Salina Creek Ecosystem Restoration Phase 4	2023	\$5,000.00
5959 Indian Springs Habitat improvement Project	2023	\$5,000.00
6043 Upper Price River Watershed	2023	\$15,000.00
6762 FY24 Bison Captures	2024	\$1,000.00
6764 FY24 Bighorn Sheep Captures	2024	\$55,000.00
6533 Wallsburg WMA Shrub Restoration FY-24	2024	\$15,000.00
6534 Timpanogos WMA Shrub Restoration - FY24	2024	\$15,000.00
6537 Central Mountains (Nebo) Big Game Winter Habitat Restoration FY24	2024	\$29,753.78

<b>2023 Funds Expended</b>	<b>\$161,303.78</b>
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<b>Remaining 2023 Revenue</b>	<b>\$34,326.22</b>
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<b>Remaining Balance</b>	<b>\$34,326.22</b>
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## Sportsmen for Fish and Wildlife Conservation Permit Projects Funded

	2021 Revenue	\$1,359,635.40
5800 FY22 DeerFawn/Adult Survival and Condition	2022	\$19,301.04
5806 Once in a Lifetime Species Coordinator	2022	\$18,400.00
5897 Cinnamon Creek Acquisition	2022	\$1,000,000.00
6185 Book Cliffs Stray Livestock Management Phase II	2022	\$170,200.00
6056 Utah Wildlife Migration Initiative	2023	\$73,570.24
6199 Once in a Lifetime Species Coordinator FY23	2023	\$18,400.00
6173 FY23 Mt Nebo Mule Deer and Elk Study	2023	\$15,000.00
6174 FY23 La Sal Neonate Mule Deer Survival Study	2023	\$7,214.50
5893 Burnt Beaver Phase V	2023	\$30,000.00
5894 Bear River Watershed Resilience Phase 3	2023	\$7,549.62
	<b>All 2021 Funds Expended</b>	<b>\$1,359,635.40</b>

	2022 Revenue	\$1,648,306.80
5894 Bear River Watershed Resilience Phase 3	2023	\$12,450.38
5899 Logan Canyon/Left hand fork Juniper Project - Phase 1	2023	\$46,036.00
6033 Echo Junction Infrastructure Project	2023	\$20,000.00
6042 I-15 Wildlife Exclusion Fence	2023	\$15,000.00
5898 Mahogany Ridge Bullhog phase 1	2023	\$77,897.00
5891 Vernal Municipal Watershed Restoration Project Phase 1	2023	\$10,000.00
5934 Willow Watershed Improvements FY2023	2023	\$75,000.00
5936 West Northwest D1 Wildlife Habitat Project- Phase 1	2023	\$10,000.00
5940 Right Fork Lake Canyon/Gray Head Restoration Project	2023	\$8,350.00
5974 Tabby Mountain Habitat Improvements FY2023	2023	\$5,000.00
6053 Bookcliffs Spring Maintenance	2023	\$25,000.00
5245 Sheep Creek RX Phase 2	2023	\$30,000.00
5885 Parley's Canyon Watershed Restoration FY23	2023	\$20,000.00
5890 Ott's Canyon Habitat Project	2023	\$4,500.00
5916 Twelve Mile Watershed Restoration Project FY 23	2023	\$35,000.00
5939 Stansbury Mountains Big Game Habitat Improvement FY23	2023	\$50,000.00
5955 Levan WMA Shrub Planting Project FY-23	2023	\$5,950.00
5966 Nebo Unit 16A Big Game Winter Habitat Improvement FY 23	2023	\$15,000.00
5967 Sheepcreek (Wasatch Mtns Unit) Big Game Winter Habitat Improvement FY 23	2023	\$40,800.50
6011 Central Region Beaver Restoration Project FY 23	2023	\$3,000.00
6045 Ibapah Sagebrush Habitat Enhancement	2023	\$10,000.00
5754 East Fork Sevier brush removal	2023	\$10,051.00
5884 Yellowjacket (Rosy Canyon)	2023	\$20,000.00
5900 Last Chance/Porcupine prescribed burn Phase II	2023	\$6,500.00
5919 Monroe Mountain Aspen Ecosystems Restoration Project (Phases 7-9)	2023	\$50,000.00
5923 Government Creek Improvement Phase III	2023	\$25,000.00
5948 Parowan Front Maple Hollow	2023	\$10,000.00
5972 Parker Mountain Spike Treatments Phase I	2023	\$18,323.00
5975 Buckskin Overlook Guzzler Enlargement/Replacement	2023	\$8,100.00
5982 Fifty-Mile Bench Catchment Maintenance/Improvement	2023	\$3,550.00
6031 Thousand Lakes Habitat Improvement Phase II	2023	\$15,000.00
6037 Paradise Spring Mastication and Water Improvement Project	2023	\$25,000.00
6048 Zion Migration Corridor Habitat Improvement Phase III	2023	\$15,000.00
6075 Cedar City Ranger District Guzzlers (Phase 1)	2023	\$3,500.00
5921 Lost Creek Collaborative	2023	\$25,000.00
5918 Eastern La Sals Watershed Restoration Phase II	2023	\$50,000.00
5959 Indian Springs Habitat improvement Project	2023	\$200,000.00
6043 Upper Price River Watershed	2023	\$10,000.00



## Sportsmen for Fish and Wildlife Conservation Permit Projects Funded

6080 South Bookcliffs Phase 10 (San Arroyo Bullhog)	2023	\$30,000.00
6115 Mechanical Shrub Transplanter	2023	\$20,000.00
6740 Emergency Winter Deer Feeding	2023	\$181,609.00
6211 Desert bighorn sheep nursery facility upgrades and maintenance	2023	\$50,000.00
6028 North Hills Sagebrush Habitat Enhancement and Water System	2023	\$2,500.00
6754 Utah SFW partnering with WAFWA Deer & Elk Workshop	2023	\$7,500.00
6626 Resource Analysis and Data Discovery Tool	2024	\$25,000.00
6758 FY24 Mt Nebo Mule Deer and Elk Study	2024	\$12,993.50
6760 FY24 La Sal and San Juan Neonate Mule Deer Survival Study	2024	\$13,850.50
6765 Once in a Lifetime Species Coordinator FY24	2024	\$19,325.00
6668 Utah Wildlife Migration Initiative	2024	\$61,750.00
6759 FY24 Deer Fawn/Adult Survival and Condition	2024	\$35,625.00
6764 FY24 Bighorn Sheep Captures	2024	\$21,250.00
6208 Northern Region Riparian Restoration FY 24	2024	\$2,000.00
6474 Mahogany Ridge Bullhog Phase II	2024	\$25,000.00
6479 Cinnamon Creek WMA Wet Meadow/Stream Restoration	2024	\$10,000.00
6527 Newfoundland Mountains Water Development FY24	2024	\$10,000.00
6549 Cache Valley Upland Game Habitat Improvements	2024	\$17,017.00
6558 Tabby Mountain Habitat Improvements FY2024	2024	\$5,000.00
6585 Willow Watershed Improvements FY2024	2024	\$30,000.00
6677 Little Creek Ridge WMA material stocking	2024	\$5,000.00
6694 Anthro/Avintaquin Lop and Scatter	2024	\$5,000.00
5942 Sanpitch Mountains Collaborative Phase I	2024	\$10,000.00
6534 Timpanogos WMA Shrub Restoration - FY24	2024	\$4,381.00
6536 Twelve Mile Watershed Restoration Project FY 24	2024	\$25,000.00
6537 Central Mountains (Nebo) Big Game Winter Habitat Restoration FY24	2024	\$4,497.92
<b>All 2022 Funds Expended</b>		<b>\$1,648,306.80</b>

2023 Revenue      \$1,731,570.00

6537 Central Mountains (Nebo) Big Game Winter Habitat Restoration FY24		\$5,502.08
6539 Thistle Creek Watershed Restoration - Phase 3		\$20,620.00
6564 Mill Creek (Wasatch) Watershed Restoration Project FY24		\$5,000.00
6565 Parley's Canyon Watershed Restoration Project FY 24		\$10,000.00
6566 Stansbury Mountains Big Game Habitat Improvement FY 24		\$25,000.00
6568 North Sheeprocks Watershed Restoration FY 24		\$5,000.00
6584 Ephraim Watershed Restoration Phase 4 (FY24)		\$25,000.00
6598 Central Region Upland Game Project FY 24		\$5,000.00
6695 Wildlife Vehicle Collision Reduction Study: SR 248		\$10,000.00
6058 Mud Springs ponderosa		\$15,000.00
6491 US 89 Paunsaugunt Wildlife/Highway Crossings Phase II		\$42,500.00
6496 Lost Creek Collaborative Phase 2		\$1,987.74
<b>2023 Funds Expended</b>		<b>\$170,609.82</b>

**Remaining 2023 Revenue      \$1,560,960.18**

**Remaining Balance      \$1,560,960.18**

## Utah Archery Association Conservation Permit Projects Funded

	2022 Revenue	\$91,320.00
6171 FY23 Deer Fawn/Adult Survival and Condition	2023	\$5,000.00
6056 Utah Wildlife Migration Initiative	2023	\$5,000.00
6173 FY23 Mt Nebo Mule Deer and Elk Study	2023	\$3,114.00
6174 FY23 La Sal Neonate Mule Deer Survival Study	2023	\$2,500.00
5893 Burnt Beaver Phase V	2023	\$5,000.00
6033 Echo Junction Infrastructure Project	2023	\$5,000.00
5898 Mahogany Ridge Bullhog phase 1	2023	\$5,000.00
5934 Willow Watershed Improvements FY2023	2023	\$5,000.00
6053 Bookcliffs Spring Maintenance	2023	\$5,000.00
5885 Parley's Canyon Watershed Restoration FY23	2023	\$5,000.00
5916 Twelve Mile Watershed Restoration Project FY 23	2023	\$5,000.00
5939 Stansbury Mountains Big Game Habitat Improvement FY23	2023	\$5,000.00
5967 Sheepcreek (Wasatch Mtns Unit) Big Game Winter Habitat Improvement FY 23	2023	\$3,000.00
6011 Central Region Beaver Restoration Project FY 23	2023	\$1,000.00
5919 Monroe Mountain Aspen Ecosystems Restoration Project (Phases 7-9)	2023	\$5,000.00
6075 Cedar City Ranger District Guzzlers (Phase 1)	2023	\$2,500.00
5921 Lost Creek Collaborative	2023	\$2,500.00
5918 Eastern La Sals Watershed Restoration Phase II	2023	\$5,000.00
5959 Indian Springs Habitat improvement Project	2023	\$4,622.00
	<b>2022 Funds Expended</b>	<b>\$79,236.00</b>
	<b>Remaining 2022 Revenue</b>	<b>\$12,084.00</b>
	2023 Revenue	\$106,605.00
	<b>Remaining 2023 Revenue</b>	<b>\$106,605.00</b>
	<b>Remaining Balance</b>	<b>\$118,689.00</b>

Utah Houndsmen Association Conservation Permit Projects Funded

2022 Revenue	\$22,218.44
<b>Remaining 2022 Revenue</b>	<b>\$22,218.44</b>
2023 Revenue	\$19,230.00
<b>Remaining 2023 Revenue</b>	<b>\$19,230.00</b>
Remaining Balance	\$41,448.44



## Utah Wild Sheep Foundation Conservation Permit Projects Funded

	2021 Revenue	\$512,040.00
5893 Burnt Beaver Phase V	2023	\$39,426.03
6033 Echo Junction Infrastructure Project	2023	\$5,000.00
5898 Mahogany Ridge Bullhog phase 1	2023	\$18,584.00
5934 Willow Watershed Improvements FY2023	2023	\$15,000.00
5936 West Northwest D1 Wildlife Habitat Project- Phase 1	2023	\$75,000.00
5940 Right Fork Lake Canyon/Gray Head Restoration Project	2023	\$20,000.00
6053 Bookcliffs Spring Maintenance	2023	\$5,000.00
5885 Parley's Canyon Watershed Restoration FY23	2023	\$10,000.00
5939 Stansbury Mountains Big Game Habitat Improvement FY23	2023	\$100,000.00
5956 Timpanogos WMA Fire Rehabilitation and Access Management Project - FY-23	2023	\$5,000.00
5967 Sheepcreek (Wasatch Mtns Unit) Big Game Winter Habitat Improvement FY 23	2023	\$10,000.00
5754 East Fork Sevier brush removal	2023	\$10,052.00
5884 Yellowjacket (Rosy Canyon)	2023	\$25,000.00
5919 Monroe Mountain Aspen Ecosystems Restoration Project (Phases 7-9)	2023	\$5,000.00
5982 Fifty-Mile Bench Catchment Maintenance/Improvement	2023	\$15,000.00
6105 South Hans Pumpnickel Arch Survey Project	2023	\$350.00
5921 Lost Creek Collaborative	2023	\$10,000.00
5827 Price Slashing	2023	\$9,059.00
5918 Eastern La Sals Watershed Restoration Phase II	2023	\$10,000.00
5959 Indian Springs Habitat improvement Project	2023	\$20,000.00
6202 Nevada Bighorn Sheep Capture	2023	\$32,327.00
6211 Desert bighorn sheep nursery facility upgrades and maintenance	2023	\$50,000.00
6028 North Hills Sagebrush Habitat Enhancement and Water System	2023	\$2,500.00
6804 Interagency Bighorn Outreach Coordinator	2023	\$19,741.97
	<b>All 2021 Funds Expended</b>	<b>\$512,040.00</b>
	2022 Revenue	\$594,000.00
6804 Interagency Bighorn Outreach Coordinator	2023	\$45,258.03
6028 North Hills Sagebrush Habitat Enhancement and Water System	2023	\$2,500.00
6626 Resource Analysis and Data Discovery Tool (RADD Tool), A tool for Industry, Develop	2024	\$20,000.00
6765 Once in a Lifetime Species Coordinator FY24	2024	\$19,325.00
6668 Utah Wildlife Migration Initiative	2024	\$10,000.00
6759 FY24 Deer Fawn/Adult Survival and Condition	2024	\$5,000.00
6764 FY24 Bighorn Sheep Captures	2024	\$21,250.00
6479 Cinnamon Creek WMA Wet Meadow/Stream Restoration	2024	\$2,500.00
6677 Little Creek Ridge WMA material stocking	2024	\$2,500.00
6527 Newfoundland Mountains Water Development FY24	2024	\$34,460.24
	<b>2022 Funds Expended</b>	<b>\$162,793.27</b>
	<b>Remaining 2022 Revenue</b>	<b>\$431,206.73</b>
	2023 Revenue	\$624,420.00
	<b>Remaining 2023 Revenue</b>	<b>\$624,420.00</b>
	<b>Remaining Balance</b>	<b>\$1,055,626.73</b>

Utah Wildlife Conservation Foundation Conservation Permit Projects Funded

2022 Revenue	\$34,695.00
<b>Remaining 2022 Revenue</b>	<b>\$34,695.00</b>
2023 Revenue	\$34,980.00
<b>Remaining 2023 Revenue</b>	<b>\$34,980.00</b>
 Remaining Balance	 \$69,675.00

Appendix 2.

2001 - 2023 Conservation Permit Revenue and Number of Permits by Organization

Updated: September 11, 2023

YEAR	Sportsmen for Fish & Wildlife		Mule Deer Foundation		Utah Wild Sheep Foundation		Rocky Mountain Elk Foundation		Safari Club International		National Wild Turkey Federation	
	Amount	Permits	Amount	Permits	Amount	Permits	Amount	Permits	Amount	Permits	Amount	Permits
2001	\$188,539	55	\$158,400	29	\$283,880	17	\$168,665	43	\$15,770	4	\$101,398	68
2002	\$429,038	97	\$90,964	63	\$252,950	8	\$119,915	61	\$28,700	8	\$120,112	57
2003	\$656,521	197	\$51,853	43	\$226,500	5	\$270,205	54	\$1,250	5	\$51,835	26
2004	\$848,790	135	\$252,310	41	\$291,320	9	\$300,770	97	\$0	0	\$46,312	14
2005	\$522,647	178	\$622,040	82	\$310,600	10	\$175,975	27	\$28,500	11	\$19,901	26
2006	\$710,875	109	\$932,400	113	\$258,650	14	\$306,445	47	\$710,875	22	\$91,035	56
2007	\$1,039,552	102	\$913,220	151	\$405,870	24	\$336,775	30	\$81,515	8	\$82,670	37
2008	\$1,079,055	102	\$976,510	152	\$382,650	24	\$288,390	30	\$83,760	8	\$89,425	37
2009	\$860,000	102	\$822,802	152	\$390,075	24	\$250,675	30	\$72,055	8	\$66,365	37
2010	\$948,400	116	\$900,020	95	\$502,090	43	\$262,095	39	\$148,850	7	\$68,085	32
2011	\$799,290	116	\$754,695	97	\$486,785	43	\$235,000	39	\$102,500	7	\$65,470	32
2012	\$876,600	104	\$968,715	92	\$494,400	41	\$247,740	38	\$93,500	6	\$70,210	31
2013	\$1,083,725	124	\$971,285	84	\$519,500	23	\$275,135	26	\$128,747	21	\$104,535	21
2014	\$1,273,679	124	\$975,530	84	\$516,200	23	\$334,995	26	\$172,950	21	\$99,335	21
2015	\$1,508,650	124	\$1,259,765	84	\$564,510	23	\$366,865	26	\$158,970	21	\$112,145	21
2016	\$1,429,825	145	\$1,186,400	63	\$550,800	14	\$354,190	31	\$205,200	24	\$141,675	26
2017	\$1,449,675	145	\$1,258,550	63	\$578,325	14	\$382,845	31	\$216,420	24	\$165,375	26
2018	\$1,592,895	145	\$1,390,270	63	\$654,675	14	\$456,425	31	\$212,750	24	\$179,350	26
2019	\$1,630,440	122	\$1,370,050	72	\$629,200	16	\$454,620	40	\$197,125	40	\$193,100	35
2020	\$1,853,550	121	\$1,592,850	68	\$742,600	16	\$525,996	40	\$265,012	38	\$208,648	35
2021	\$2,266,059	107	\$1,816,200	64	\$853,400	16	\$633,400	40	\$356,600	35	\$200,010	31
2022	\$2,679,525	97	\$2,068,650	79	\$990,000	20	\$682,000	33	\$350,750	27	\$315,875	32
2023	\$2,885,950	96	\$2,095,650	78	\$1,040,700	20	\$666,250	29	\$326,050	27	\$386,950	32
	<b>\$28,613,280</b>	<b>2,763</b>	<b>\$23,429,129</b>	<b>1,912</b>	<b>\$11,925,680</b>	<b>461</b>	<b>\$8,095,371</b>	<b>888</b>	<b>\$3,957,849</b>	<b>396</b>	<b>\$2,979,816</b>	<b>759</b>

YEAR	Utah Archery Association		California Deer Association		Boone & Crockett		Ducks Unlimited		Utah Houndsmen Association		Wildlife Conservation Foundation		Total	
	Amount	Permits	Amount	Permits	Amount	Permits	Amount	Permits	Amount	Permits	Amount	Permits	Amount	Permits
2001	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$916,652	216
2002	\$0	0	\$14,010	5	\$0	0	\$0	0	\$0	0	\$0	0	\$1,055,689	299
2003	\$0	0	\$27,565	10	\$0	0	\$0	0	\$0	0	\$0	0	\$1,285,729	340
2004	\$0	0	\$3,270	8	\$0	0	\$0	0	\$0	0	\$0	0	\$1,742,772	304
2005	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$1,679,663	334
2006	\$0	0	\$10,500	20	\$11,500	1	\$0	0	\$0	0	\$0	0	\$3,032,280	382
2007	\$6,000	2	\$0	0	\$0	0	\$19,000	4	\$0	0	\$0	0	\$2,884,602	358
2008	\$10,250	2	\$0	0	\$0	0	\$14,625	4	\$0	0	\$0	0	\$2,924,665	359
2009	\$6,750	2	\$0	0	\$0	0	\$26,200	6	\$0	0	\$0	0	\$2,494,922	361
2010	\$15,400	4	\$0	0	\$0	0	\$18,300	6	\$0	0	\$0	0	\$2,863,240	342
2011	\$28,700	7	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$2,472,440	341
2012	\$37,500	7	\$0	0	\$0	0	\$9,215	3	\$0	0	\$0	0	\$2,797,880	322
2013	\$53,525	13	\$0	0	\$0	0	\$12,430	4	\$0	0	\$0	0	\$3,148,882	316
2014	\$64,875	14	\$0	0	\$0	0	\$23,075	4	\$0	0	\$0	0	\$3,460,639	317
2015	\$90,050	18	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$4,060,955	317
2016	\$77,500	11	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$3,945,590	314
2017	\$99,250	11	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$4,150,440	314
2018	\$103,250	11	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$4,589,615	314
2019	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$4,474,535	325
2020	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$5,188,656	318
2021	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	0	\$6,125,669	293
2022	\$152,200	9	\$0	0	\$0	0	\$0	0	\$37,000	4	\$57,825	17	\$7,333,825	318
2023	\$177,675	9	\$0	0	\$0	0	\$0	0	\$32,050	4	\$58,300	17	\$7,669,575	312
	<b>\$922,925</b>	<b>120</b>	<b>\$55,345</b>	<b>43</b>	<b>\$11,500</b>	<b>1</b>	<b>\$122,845</b>	<b>31</b>	<b>\$69,050</b>	<b>8</b>	<b>\$116,125</b>	<b>34</b>	<b>\$80,298,915</b>	<b>7,416</b>