Alberta Conservation Association Grant Eligible Conservation Fund Project Listing 2005 - 2006		
67 projects approved in 2005 - 2006		
Total Funding Allocation \$1,193,583.44		
Project Title	Funding	Organization
Spedden Fish & Game Birdhouse Project	\$300.00	Alberta Fish & Game Association
Onoway Fish & Game Birdhouse Project – Onoway, Alberta	\$600.00	Alberta Fish & Game Association
Medicine Hat Fish & Game Bird Box and Waterfowl Nesting Project – Medicine Hat, Alberta	\$1,000.00	Alberta Fish & Game Association
Tide Creek Beaver Management – Tide Creek, Alberta	\$1,850.00	Alberta Fish & Game Association
Determining Mountain Goat Distribution In Kananaskis Country – Kananaskis, Alberta	\$2,000.00	Alberta Fish & Game Association
Taber Fish & Game Riparian Fencing Project	\$5,000.00	Alberta Fish & Game Association
Operation Grassland Community	\$29,820.00	Alberta Fish & Game Association
Conservation Lands Partnership	\$40,000.00	Alberta Fish & Game Association
Fish, Fur & Feathers: Fish and Wildlife Conservation in Alberta, 1905 - 2005	\$12,000.00	Alberta Fish and Wildlife Historical Society
Re-print of Conservation and Hunter Education manuals	\$23,000.00	Alberta Hunter Education Instructors' Association
Recreational Access Workshop	\$7,180.00	Alberta Off Highway Vehicle Association (AOHVA)
Bobcat and long-tailed weasel use of wooded fragments in agricultural landscapes of the prairies of Alberta	\$25,000.00	Alberta Research Council Inc.
Alberta Wolverine Experimental Monitoring Project	\$25,000.00	Alberta Research Council Inc.
Cows and Fish: Managing Riparian Areas Through Community Collaboration	\$50,000.00	Alberta Riparian Habitat Management Program - Cows and Fish
Rare Plant Surveys, Castle Wilderness	\$2,000.00	Alberta Wilderness Association
Alberta Wilderness Watch	\$20,000.00	Alberta Wilderness Association
Alberta Raptor Monitoring Program – Data Capture and Analysis	\$7,900.00	Beaverhill Bird Observatory
Educational Kiosk at Beaverhill Lake Natural Area	\$1,800.00	Beaverhill Bird Observatory
This Box is for you! An Educational Program about Alberta's Cavity Nesting Species	\$7,600.00	Beaverhill Bird Observatory
Riparian Edge Rehabilitation: Pilot Project - St. Albert, Alberta	\$2,000.00	Big Lake Environment Support

\$3,000.00

\$10,500.00

\$19,110.00

\$49,591.00

\$5,000.00

Society

Unlimited Canada

Unlimited Canada

Centre for Conservation

Research, Calgary Zoo

Centre for Conservation

Research, Calgary Zoo

Stewardship

Central Alberta Chapter of Trout

Central Alberta Chapter of Trout

Chinook Institute for Community

Open Space Toolkit for Alberta

Ironside Pond Aeration Project

of a threatened species

Riparian Edge Rehabilitation: Pilot Project - St. Albert, Alberta

Factors affecting the habitat selection and development of

northern leopard frogs (Rana pipiens): insight into the recovery

Status of Reintroduced Swift Foxes in Canada and Montana

North Raven River & Clear Creek Beaver Management Program

Edmonton Urban Fishing Program Big Hill Creek Habitat Enhancement and interpretive Sign Project Cochrane, Alberta S1,700.00 Environmental Foundation S4,450.00 Ducks Unlimited Canada S4,450.00 Edmonton Mycological Society Evergreen Theatre Society			10" (F.) 0 "
Coctrane, Alberta Community Structure and demography of waterbirds and riparian birds in Alberta's mixedwood boreal forest: relationships with natural and anthropogenic disturbance gradients Importance of Fungl in Alberta Pond Scum, Inc. ~ the Watershed Conservation Program Stage of Fungl in Malberta Monitoring Important Bird Areas (MIBA) Altas of Breeding Birds of Alberta: Update Project S56,250.00 Federation of Alberta Naturalists Altas of Breeding Birds of Alberta: Update Project S56,250.00 Federation of Alberta Naturalists Altas of Breeding Birds of Alberta: Update Project S50,000.00 Federation of Alberta Naturalists Altera Landuse Mapping and Simulation Project Hunting For Tomorrow Foundation — Working Group Deliverables The Elisck Swift in Alberta Mountain Blue Bird Trail - Pirto Creek Area Spring Rare Butterfly Survey — SW Alberta A survey of Lepidoptera in restricted habitats in southern Alberta Behavioral ecology and conservation of mountain goats in Alberta Boreal Forest Bird Research Soreal Forest Bird Research Sovenier of Sendicial Management Practices Limber pine conservation in Canada Partners in Habitat Development Innovation Alberta Non-game Fish Status Assessment — Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Carabiour response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Orthern Alberta Outhern Alberta Onnectation in Diversion Canals of Southern Alberta Letter Fall Fisheries Investigation in Diversion Canals of Southern Alberta Carabiour response to encounters with people in Jasper National Park. Human Use and its effects on wildlife, riparian areas and regional connectivity Orthern Alberta Outhern Alberta University of Alberta	Edmonton Urban Fishing Program	\$5,100.00	City of Edmonton – Community Services Dept
birds in Alberta's mixedwood boreal forest: relationships with natural and anthropogenic disturbance gradients Importance of Fungi in Alberta Pond Scum, Inc. ~ the Watershed Conservation Program \$16,000.00 Edworm The Watershed Conservation Program \$16,000.00 Evergreen Theatre Society Pond Scum, Inc. ~ the Watershed Conservation Program \$16,000.00 Evergreen Theatre Society Pond Scum, Inc. ~ the Watershed Conservation Program \$16,000.00 Federation of Alberta Naturalists Atlas of Breeding Birds of Alberta: Update Project \$50,000.00 Federation of Alberta Naturalists Alberta Landuse Mapping and Simulation Project \$50,000.00 Forem Technologies Ltd. Hunting For Tomorrow Foundation – Working Group Deliverables Forem Technologies Ltd. Hunting For Tomorrow Foundation Individual Mountain Blue Bird Trail – Pinto Creek Area \$1,200.00 Individual Mountain Blue Bird Trail – Pinto Creek Area \$2,000.00 Individual Individual A survey of Lepidoptera in restricted habitats in southern Alberta Behavioral ecology and conservation of mountain goats in Alberta Boreal Forest Bird Research Landscape composition and demography of northern pintalls in the southern Canadian prairies Boreal Forest Bird Research Landscape composition and demography of northern pintalls in the southern Canadian prairies Brainers in Habitat Development Partners in Habitat Development Partners in Habitat Development Partners in Habitat Development Innovation Alberta Omnimedia Project Southern School Project Southern School Project Southern School Project Southern School Project Southern School Project Southern School Project Southern School Project Southern School Project Southern School Project Southern School Project Southern S		\$1,700.00	
Pond Scum, Inc. – the Watershed Conservation Program Monitoring Important Bird Areas (MIBA) Atlas of Breeding Birds of Alberta: Update Project S56,250.00 Federation of Alberta Naturalists The Living by Water Project Alberta Landuse Mapping and Simulation Project Alberta Scolety Alberta Alberta Mountain Blue Bird Trail - Pinto Creek Area S2,000.00 Hunting For Tomorrow Foundation Individual A survey of Lepidoptera in restricted habitats in southern Alberta A survey of Lepidoptera in restricted habitats in southern Alberta Boreal Forest Bird Research Landscape composition and demography of northern pintails in the southern Canadian prairies Implementation of Beneficial Management Practices Limber pine conservation in Canada S20,000.00 Alberta Limber pine conservation in Canada S20,000.00 Partners in Habitat Development Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Late Fall Fisheries Investigation in Diversion Canals of Souther	birds in Alberta's mixedwood boreal forest: relationships with	\$44,450.00	Ducks Unlimited Canada
Monitoring Important Bird Areas (MIBA) Alias of Breeding Birds of Alberta: Update Project S56,250.00 Federation of Alberta Naturalists Alias of Breeding Birds of Alberta: Update Project S30,000.00 Federation of Alberta Naturalists Alberta Landuse Mapping and Simulation Project Hunting For Tomorrow Foundation – Working Group Deliverables The Black Swift in Alberta Mountain Blue Bird Trail - Pinto Creek Area Spring Rare Butterfly Survey – SW Alberta A survey of Lepidoptera in restricted habitats in southern Alberta Behavioral ecology and conservation of mountain goats in Alberta Boreal Forest Bird Research Landscape composition and demography of northern pintalis in the southern Canadian prairies Implementation of Beneficial Management Practices Limber pine conservation in Canada Partners in Habitat Development Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda el ka nd wolf project Evaluating Fire management scenarios for ungulate habitat potential: Ya Ha Tinda el ka nd wolf project Evaluating Fire management scenarios for ungulate habitat potential: Ya Ha Tinda el ka nd wolf project Evaluating Fire management scenarios for ungulate habitat potential: Ya Ha Tinda el ka nd wolf project Evaluating Germanagement scenarios for ungulate habitat potential: Ya Ha Tinda el ka nd wolf project Evaluating Germanagement scenarios for ungulate habitat potential: Ya Ha Tinda el ka nd wolf project Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda el ka nd wolf project Evaluating essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning	Importance of Fungi in Alberta	\$1,000.00	Edmonton Mycological Society
Atlas of Breeding Birds of Alberta: Update Project The Living by Water Project Alberta Landuse Mapping and Simulation Project Hunting For Tomorrow Foundation – Working Group Deliverables The Black Swift in Alberta Mountain Blue Bird Trail - Pinto Creek Area Spring Rare Butterfly Survey – SW Alberta A survey of Lepidoptera in restricted habitats in southern Alberta Behavioral ecology and conservation of mountain goats in Alberta Boreal Forest Bird Research Landscape composition and demography of northern pintalis in the southern Canadian prairies Implementation of Beneficial Management Practices Implementation of Beneficial Management Practices Again and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Guirk Creek Native Fish Initiative Evaluating Research Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Guirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential. Yea Habitat Development Status on the Southern of Beneficial Livestock Management Practices Sugonon On Proven Canadia Museum of Alberta The Mistakis Institute for the Rockies of Southern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Ouirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ye Ha Tinda elk and wolf project Retaining Native Rangetand in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on	Pond Scum, Inc. ~ the Watershed Conservation Program	\$16,000.00	Evergreen Theatre Society
The Living by Water Project Alberta Landuse Mapping and Simulation Project Alberta Landuse Mapping and Simulation Project Alberta Tomorrow Foundation – Working Group Deliverables The Black Swift in Alberta Mountain Blue Bird Trail - Pinto Creek Area Spring Rare Butterfly Survey – SW Alberta A survey of Lepidoptera in restricted habitats in southern Alberta Behavioral ecology and conservation of mountain goats in Alberta Boreal Forest Bird Research Landscape composition and demography of northern pintails in the southern Canadian prairies Implementation of Beneficial Management Practices Limber pine conservation in Canada Partners in Habitat Development Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Reviews of Alberta Onnimedia Project Evaluating fire management scenarios for ungulate habitat potential: 'As Ha Tinda elik and wolf project Retaining Native Ranageland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Cumulative effects assessment of energy sector development on forest songibir d preeding productivity Cumulative effects of sportifish-stocking and aeration on	Monitoring Important Bird Areas (MIBA)	\$41,400.00	Federation of Alberta Naturalists
Alberta Landuse Mapping and Simulation Project Hunting For Tomorrow Foundation – Working Group Deliverables The Black Swift in Alberta Mountain Blue Bird Trail - Pinto Creek Area Spring Rare Butterfly Survey – SW Alberta A survey of Lepidoptera in restricted habitats in southern Alberta Behavioral ecology and conservation of mountain goats in Alberta Boreal Forest Bird Research Landscape composition and demography of northern pintails in the southern Canadian prairies Implementation of Beneficial Management Practices Limber pine conservation in Canada Partners in Habitat Development Innovation Alberta Ommimedia Project Caribou response to encounters with people in Jasper National Park. Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Alberta Durity Creek Area S20,000.00 Lesser Slave Lake Bird Observatory Lethbridge Community College Mountain View County Mountain View County Natural Resources Canada, Canadian Forest Service Partners in Habitat Development Innovation Alberta Ommimedia Project S7,000.00 Porcupine Stone Productions Royal Roads University, Victoria, B.C. The Miistakis Institute for the Rockies The Provincial Museum of Alberta Alberta Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative S12,800.00 Trout Unlimited Canada Trout Unlimited Canada Trout Unlimited Canada University of Alberta University of Alberta Human Diversity of Alberta Human Diversity of Alberta University of Alberta University of Alberta Human Diversity of Alberta University of Alberta University of Alberta Human Diversity of Alberta University of Alberta	Atlas of Breeding Birds of Alberta: Update Project	\$56,250.00	Federation of Alberta Naturalists
Hunting For Tomorrow Foundation — Working Group Deliverables The Black Swift in Alberta Mountain Blue Bird Trail - Pinto Creek Area Spring Rare Butterfly Survey — SW Alberta Survey of Lepidoptera in restricted habitats in southern Alberta Spring Rare Butterfly Survey — SW Alberta Survey of Lepidoptera in restricted habitats in southern Alberta Sehavioral ecology and conservation of mountain goats in Alberta Boreal Forest Bird Research Landscape composition and demography of northern pintails in the southern Canadian prairies Implementation of Beneficial Management Practices Limber pine conservation in Canada Partners in Habitat Development Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment — Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: 'A Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Curiwation and the Rockies assessment of energy sector development Supposed for the Rockies of Southern Alberta Curiwation Alberta Creek Native Fish Initiative Supposed for the Rockies of Southern Alberta	The Living by Water Project	\$30,000.00	Federation of Alberta Naturalists
Deliverables The Black Swift in Alberta Mountain Blue Bird Trail - Pinto Creek Area Spring Rare Butterfly Survey – SW Alberta A survey of Lepidoptera in restricted habitats in southern Alberta Behavioral ecology and conservation of mountain goats in Alberta Boreal Forest Bird Research Landscape composition and demography of northern pintails in the southern Canadian prairies Implementation of Beneficial Management Practices Limber pine conservation in Canada Partners in Habitat Development Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Caribou Response to encounter survey of the Rockies of Southern Alberta Caulik Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Cumulative effects assessment of energy sector development on forest songbird breeding productivity Cumulative effects assessment of energy sector development on forest songbird breeding productivity Limited Canada and and connectivity of Alberta Late Facts of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Liniversity of Alberta Lateral Development of Alberta Lateral Pisheries Investigation on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity	Alberta Landuse Mapping and Simulation Project	\$20,000.00	Forem Technologies Ltd.
Mountain Blue Bird Trail - Pinto Creek Area Spring Rare Butterfly Survey - SW Alberta A survey of Lepidoptera in restricted habitats in southern Alberta Behavioral ecology and conservation of mountain goats in Alberta Boreal Forest Bird Research Landscape composition and demography of northern pintails in the southern Canadian prairies Limplementation of Beneficial Management Practices Limber pine conservation in Canada Partners in Habitat Development Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment - Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on Mountain View County Mountain View County Mountain View County Natural Resources Canada Canadian Forest Save Lake Bird Observatory Lesser Slave Lake Bird Observatory Lesver University Leval University Lesser Slave Lake Bird Observatory Lesver University Cavel University Stop,000.00 Mountain View County Natural Resources Canada Parkand Through the Stop,000.00 Porcupine Stone Productions Standana Forest Service Standana Forest Save Sanada Canadian Forest Save Scanada Ca		\$60,000.00	
Spring Rare Butterfly Survey – SW Alberta A survey of Lepidoptera in restricted habitats in southern Alberta Behavioral ecology and conservation of mountain goats in Alberta Boreal Forest Bird Research Boreal Forest Bird Research Landscape composition and demography of northern pintails in the southern Canadian prairies Implementation of Beneficial Management Practices Limber pine conservation in Canada Partners in Habitat Development Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Redinging Alive Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of Sportflish-stocking and aeration on Standard University of Alberta \$4,000.00 Individual \$5,000.00 Lethbridge Community College Lethbridge Community College Mountain View County Asval University Lethbridge Community College Mountain View County Asval University Lethbridge Community College Mountain View County See, 100.00 Partners in Habitat Development See, 100.00 Partners in Habitat Free Service See, 100.00 The Miistakis Institute of the Rockies See, 100.00 The Miistakis Institute of the	The Black Swift in Alberta	\$1,200.00	individual
A survey of Lepidoptera in restricted habitats in southern Alberta Behavioral ecology and conservation of mountain goats in Alberta Boreal Forest Bird Research Landscape composition and demography of northern pintails in the southern Canadian prairies Implementation of Beneficial Management Practices Implementation of Beneficial Management Practices Implementation of Beneficial Management Practices Partners in Habitat Development Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Evaluating Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on S15,583.00 Lester Slave Lake Bird Observatory Lesser Slave Lake Bird Observatory Lesser Slave Lake Bird Observatory Lesser Slave Lake Bird Observatory Lester Slave Lake Bird Observatory Lethoridge Community College \$26,100.00 Mountain View County Natural Resources Canada, Canadian Forest Sepvice Onundity College ### Park County ###	Mountain Blue Bird Trail - Pinto Creek Area	\$2,000.00	individual
Behavioral ecology and conservation of mountain goats in Alberta Boreal Forest Bird Research Landscape composition and demography of northern pintails in the southern Canadian prairies Implementation of Beneficial Management Practices Partners in Habitat Development Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Indentifying essential habitat for Burrowing Owls in Alberta Cumulative effects assessment of energy sector development on forest songbird breeding productivity Inversity of Alberta Laval University Lesser Slave Lake Bird Observatory Lethbridge Community College thethoridge Community College thethory County Altern	Spring Rare Butterfly Survey – SW Alberta	\$4,000.00	individual
Alberta Boreal Forest Bird Research Boreal Forest Bird Research Landscape composition and demography of northern pintails in the southern Canadian prairies Implementation of Beneficial Management Practices Implementation of Beneficial Management Practices Limber pine conservation in Canada Partners in Habitat Development Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on Alberta Lesser Slave Lake Bird Observatory Lethbridge Community College Mountain View County Lethbridge Community College Mountain View County Lethbridge Community College Mountain View County Nountain View County Interbridge Community College Eathoring Connectivity Seponono Lethbridge Community College Mountain View County Mountain View County Mountain View County Nountain View County Recreation on Mountain View County Responded Canada Stagonono The Mistakis Institute for	A survey of Lepidoptera in restricted habitats in southern Alberta	\$5,000.00	individual
Landscape composition and demography of northern pintails in the southern Canadian prairies Implementation of Beneficial Management Practices \$20,000.00 Mountain View County Limber pine conservation in Canada \$20,000.00 Natural Resources Canada, Canadian Forest Service Partners in Habitat Development \$25,000.00 Partners in Habitat Development Innovation Alberta Omnimedia Project \$7,000.00 Porcupine Stone Productions Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative \$12,800.00 Trout Unlimited Canada Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta \$13,800.00 University of Alberta Cumulative effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on		\$15,583.00	Laval University
the southern Canadian prairies Implementation of Beneficial Management Practices Implementation of Beneficial Management Practices Limber pine conservation in Canada \$20,000.00 Autural Resources Canada, Canadian Forest Service Partners in Habitat Development Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on Limber Proviocial Management Practices 122,000.00 Royal Resources Canada, Canadian Forest Service 133,000.00 Royal Reoductions Royal Resources Stone Productions 13,000.00 Royal Roads University, Victoria, B.C. The Miistakis Institute for the Rockies The Provincial Museum of Alberta 148,850.00 Trout Unlimited Canada Trout Unlimited Canada 149,225.00 University of Alberta 141,400.00 University of Alberta 141,400.00 University of Alberta 141,400.00 University of Alberta 142,500.00 University of Alberta	Boreal Forest Bird Research	\$15,000.00	
Limber pine conservation in Canada \$20,000.00 Natural Resources Canada, Canadian Forest Service Partners in Habitat Development Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on Natural Resources Canada, Canadian Forest Service Partners in Habitat Development Stopon. \$25,000.00 Natural Resources Canada, Canadian Forest Service Partners in Habitat Development Stopon. \$13,000.00 Royal Roads University, Victoria, B.C. The Miistakis Institute for the Rockies The Miistakis Institute for the Rockies The Provincial Museum of Alberta \$5,300.00 Trout Unlimited Canada 12,100.00 University of Alberta		\$26,100.00	Lethbridge Community College
Partners in Habitat Development Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Statishishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning on elk distribution and fescue growth Assessing effects of sportfish-stocking and aeration on Stationa Partners in Habitat Development and Stational Partners in Habitat Development Stone Productions \$13,000.00 Royal Roads University, Victoria, B.C. The Miistakis Institute for the Rockies The Miistakis Institute for the Rockies The Provincial Museum of Alberta \$5,300.00 Trout Unlimited Canada \$12,800.00 University of Alberta University of Alberta University of Alberta University of Alberta	Implementation of Beneficial Management Practices	\$20,000.00	Mountain View County
Innovation Alberta Omnimedia Project Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on Porcupine Stone Productions Royal Roads University, Victoria, B.C. The Miistakis Institute for the Rockies The Miistakis Institute for the Rockies The Provincial Museum of Alberta \$12,800.00 Trout Unlimited Canada 10 University of Alberta University of Alberta University of Alberta University of Alberta	Limber pine conservation in Canada	\$20,000.00	· ·
Caribou response to encounters with people in Jasper National Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on Royal Roads University, Victoria, B.C. The Milistakis Institute for the Rockies The Provincial Museum of Alberta \$18,850.00 Trout Unlimited Canada 17	Partners in Habitat Development	\$25,000.00	Partners in Habitat Development
Park. Recreation and wildlife in the Rockies of Southwestern Alberta: Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on \$13,800.00 The Miistakis Institute for the Rockies The Provincial Museum of Alberta \$29,225.00 Trout Unlimited Canada University of Alberta University of Alberta University of Alberta	Innovation Alberta Omnimedia Project	\$7,000.00	Porcupine Stone Productions
Human Use and its effects on wildlife, riparian areas and regional connectivity Northern Alberta Non-game Fish Status Assessment – Year 3 Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on \$18,850.00 The Provincial Museum of Alberta Trout Unlimited Canada Trout Unlimited Canada University of Alberta University of Alberta University of Alberta University of Alberta	·	\$13,000.00	
Late Fall Fisheries Investigation in Diversion Canals of Southern Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on \$29,225.00 Alberta Trout Unlimited Canada 12,100.00 University of Alberta University of Alberta University of Alberta University of Alberta	Human Use and its effects on wildlife, riparian areas and	\$18,850.00	
Alberta Quirk Creek Native Fish Initiative Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on \$12,800.00 University of Alberta University of Alberta \$13,800.00 University of Alberta \$18,400.00 University of Alberta	Northern Alberta Non-game Fish Status Assessment – Year 3	\$29,225.00	
Evaluating fire management scenarios for ungulate habitat potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on \$12,100.00 University of Alberta \$13,800.00 University of Alberta University of Alberta		\$5,300.00	Trout Unlimited Canada
potential: Ya Ha Tinda elk and wolf project Retaining Native Rangeland in the Aspen Parkland Through the Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on \$12,100.00 University of Alberta University of Alberta University of Alberta	Quirk Creek Native Fish Initiative	\$12,800.00	Trout Unlimited Canada
Establishment of Beneficial Livestock Management Practices Identifying essential habitat for Burrowing Owls in Alberta Effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on \$15,800.00 University of Alberta University of Alberta		\$12,100.00	University of Alberta
Effects of aversive conditioning on elk distribution and fescue growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on \$18,400.00 University of Alberta		\$13,800.00	University of Alberta
Growth Cumulative effects assessment of energy sector development on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on \$25,000.00 University of Alberta	, ,	\$16,400.00	University of Alberta
on forest songbird breeding productivity Assessing effects of sportfish-stocking and aeration on \$25,000.00 University of Alberta		\$18,400.00	University of Alberta
	on forest songbird breeding productivity	\$25,000.00	University of Alberta
		\$25,900.00	University of Alberta

Assessing the importance of wetland productivity and upland cover characteristics to waterbird populations in the Boreal Transition Zone	\$28,000.00	University of Alberta
Source/sink dynamics of American Redstarts in woodlots in an agricultural area	\$28,642.44	University of Alberta
Cougar Predation on Wild Ungulates in a Multi-Prey, Multi- Predator System in West-Central Alberta	\$30,000.00	University of Alberta
Criteria, indicators, and three-dimensional corridors for managing biodiversity in urban and regional river valleys	\$35,000.00	University of Alberta
New field techniques for estimating wolf densities and predation rates in the Central East Slopes of Alberta: Models for wolf sightability and kill-site identification	\$35,538.00	University of Alberta
Wolf and coyote ecology in caribou habitat in northeastern Alberta	\$38,094.00	University of Alberta
The Economic Benefits of Recreational Fishing on the Bow River: Canmore to Bassano	\$4,000.00	University of Calgary
Aquatic invertebrate community structure and abiotic drivers in the South Saskatchewan Drainage Basin, Alberta.	\$10,500.00	University of Calgary
Rocky Mountain Repeat Photography Project	\$15,000.00	University of Victoria
Hardisty Creek Restoration Project (HCRP)	\$10,000.00	West Athabasca Watershed Bioregional Society

Total Funding Allocation \$1,193,583.44

For more information on Alberta Conservation Association's grant programs please visit our website:

http://www.ab-conservation.com/grants/index.asp

or contact the project administrator:

Alberta Conservation Association, 7th Floor, O.S. Longman Building 6909 - 116 Street Edmonton, AB T6H 4P2

Attn: David Fairless, GECF Project Administrator

Telephone: 780.644.6833 Facsimile: 780.422.9685 Cell: 780.974.1334

Email: david.fairless@ab-conservation.com

