# Alberta Conservation Association 2017/18 Project Summary Report

Project Name: Habitat Legacy Partnership

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### **Partnerships**

Landowners

#### **Key Findings**

- We continued maintenance on more than 20,000 shrubs that were planted to create escape cover and winter habitat for pheasants, grey partridge, and other wildlife species.
- Communication with landowners working with the HLP project was maintained to ensure that reasonable public access was granted on habitat project lands.
- Photo-points were taken at each site to document the changes in habitat over time.
- We attended three novice shoots and one landowner workshop to engage the public on wildlife habitat needs and the Habitat Legacy Partnership project.

#### Introduction

Upland game birds are valued for their showy colours, breeding displays, and long history in the hunting tradition of Alberta. Farming practices around the world have changed significantly over the past 50 years, with an ever-increasing economic pressure to maximize yield. Some of these practices have altered the resources important for pheasants, grey partridge, and sharp-tailed grouse, making their outcomes less stable. These three species have different strategies to use the landscape, but sharp-tailed grouse is the least compatible with areas dedicated to cultivation. Pheasants and grey partridge have struggled as well, but these species are more capable of carving out a life around the field edges and coulees on a farm. The Habitat Legacy Partnership works collaboratively with farmers, ranchers, and conservation groups to improve habitat and hunting opportunity for upland game birds.

Most of the southern landscape is in private hands. We develop strong working partnerships within the agricultural community and recognize that farmers and ranchers play a key role in the future sustainability of upland game birds in this system. Engaging with and listening to these stakeholders is a fundamental guiding principle that strengthens the grassroots nature of this work. As this project continues, we aim to work with landowners to improve habitat through a network of key zones, which should support the long-term sustainability of game birds on this landscape.

#### Methods

We meet with landowners to better understand their farming operations and discuss habitat needs. We work together to identify and map habitat enhancements that can be dovetailed into their long-term farm plans. We also engage the public in a variety of ways to raise the profile of upland game birds and highlight strategies to benefit pheasants and grey partridge on a working landscape. Public engagement activities include presentations at landowner advisory workshops, stakeholder meetings, novice shoots, public presentations, and distribution of information booklets.

As part of our long-term adaptive plan, we evaluate the long-term impacts of enhancement actions on upland game birds (e.g., pheasants, grey partridge, and in some areas, sharp-tailed grouse) as well as non-target bird and amphibian species that may also be affected. We monitor shrub growth and mortality to determine the shrub species and planting techniques that are most beneficial for developing habitat for these target species. We also use a photo-point protocol to document changes in habitat over time resulting from these habitat enhancements.

#### Results

In 2017, we continued maintenance on more than 20,000 shrubs, including many berry-bearing species, to provide a reliable food source and create winter cover for upland game birds. Our timeline photo-points have documented the survival and relative growth on these shelterbelts where we've used a variety of planting techniques. Observed shrub survival has been greater than 80 percent. The most effective planting method to ensure resiliency of the planted shrubs has been to use woven fabric mulch to conserve moisture and reduce weed competition.

We attended the Willow Valley, Delta Waterfowl, and Taber Pheasant Festival novice hunts to assist with the activities and to help educate and engage participants in wildlife habitat needs. We helped host and presented at a landowner workshop in the Municipality of Taber on the Habitat Legacy Partnership Project and its benefits to both landowners and wildlife.

#### **Conclusions**

The availability of key habitat components is critical to sustain and increase upland game bird densities over the long term. This is particularly challenging in a landscape where the vast majority of land is privately owned and mostly converted to cropland, and where natural habitat features have often been removed or isolated. We have made considerable headway over the past five years in developing partnerships with key members of the agricultural community to elevate the value of upland game birds habitat in the southern region. We are also gaining recognition as a key partner to collaborate with toward improving habitat features important for upland game birds across the region. We will continue to engage landowners in both developing habitat on their land and ensuring reasonable public access for the public to enjoy these sites.

## **Communications**

- Delivered *Pheasants Through the Seasons* booklets and habitat plans with our logo on them to landowners.
- Attended three novice hunts and one landowner workshop
- Attended numerous Fish & Game Club meetings and Pheasants Forever meetings to discuss habitat enhancements and partnership opportunities.

## Photos



Photopoint taken of the Bullock property five years apart to document the change that the habitat enhancements have had on the landscape from 2012 to 2017.



Photopoint taken of the Finley property five years apart to document the change that the habitat enhancements have had on the landscape from 2012 to 2017.