

# **Delta Farmland & Wildlife Trust**

Apr 1- Dec 31, 2012\* Annual Report
"Conserving farmland and wildlife through
co-operative land stewardship."

\*Please note, our fiscal year has changed. This report details nine months (April 1, 2012 - December 31, 2012).

#### **Cover Photo Credits**

Snow Geese in a Delta field; Markus Merkens

Thank you to everyone who has provided photographs to Delta Farmland & Wildlife Trust. If you are interested in contributing your own photos of wildlife and farming, please contact DF&WT at 604-940-3392 or dfwt@dccnet.com.

## **Our Supporters**

The Delta Farmland & Wildlife Trust relies on additional funding to deliver the full extent of our stewardship programs. We would like to recognize the agencies who provided funding to our Stewardship Programs from April 1 to December 31, 2012.

Delta Agricultural Society
Vancouver Foundation
Ducks Unlimited Canada
BC Waterfowl Society
Habitat Conservation Trust Foundation
Agriculture, Environment, and Wildlife Fund
Environment Canada
Corporation of Delta

and

**Private Donations** 

### **Delta Farmland & Wildlife Trust: Our Mission**

DF&WT is a non-profit organization that promotes the preservation of farmland and wildlife habitat on the lower Fraser River delta (Municipality of Delta, City of Richmond) through co-operative land stewardship.

## **Challenges to Farming and Wildlife Conservation**

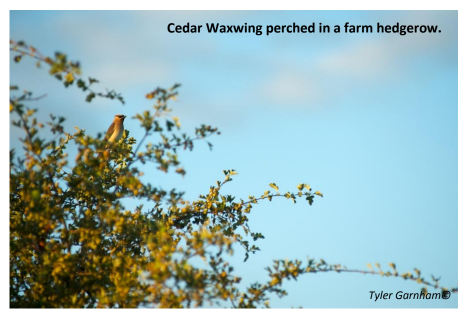
Farmland on the lower Fraser River delta is ideal for food production because the soils are fertile and

the region has a relatively long growing season. The area is also important for a diversity of migratory birds that either use the delta as a stopover before they continue their journey or they spend the entire winter here. Despite the suitability of the area for farming and wildlife, there are challenges facing both.

The heavy silt/clay soils of local farms are prone to degradation when



overworked by machinery. Tractors and other farm equipment can compact the soil and intensive tillage speeds the breakdown of soil organic matter, a crucial component of soil fertility. Farmers can fallow (rest) land by planting grasses and clovers and leaving the field alone for a period of time, however many farms simply cannot afford to take crop fields out of production.



Wildlife, especially migratory birds, are also challenged to survive in the increasingly developed landscape of the lower Fraser River delta. Almost 80% of the marsh present a century ago has been drained and only 600 hectares of grassland are present in the Municipality of Delta, compared to an estimated 6,000 hectares before 1890. Native shrubs and tree communities have dwindled as well.

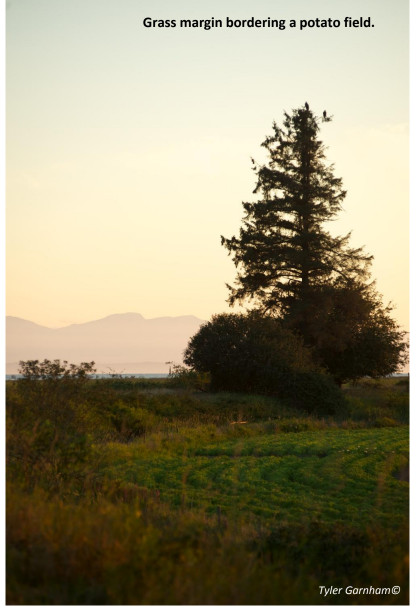
## **Farmland Stewardship in Action**

DF&WT has developed stewardship programs to address the challenges facing agriculture and wildlife conservation. Through the stewardship programs, local farmers are eligible for cost-share payments when they plant crops that are beneficial to wildlife and/or agricultural production. The management guidelines that farmers follow to be eligible for the programs are guided by extensive research.

Each program addresses a specific example of wildlife conservation and/or agricultural production. The **Grassland Set-aside Stewardship Program** pays farmers to fallow land, which improves soil fertility, while providing habitat for a diversity of grassland raptors, wading birds, songbirds, small mammals, and pollinating insects. The **Winter Cover Crop Stewardship Program** helps cover the cost of establishing vegetative cover on fields before winter, which protects the soil from erosion, improves soil

fertility, and provides feeding habitat for herbivorous waterfowl and shorebirds. Through the **Hedgerow** Stewardship Program, linear corridors of native shrubs and trees are planted along farm fields to provide habitat for songbirds, raptors, and pollinating insects. Similar corridors of grasses are planted along field edges through the **Grass Margin Stewardship** Program. Farmers can also apply to cover some of the costs of soil amendments and management through the Field Liming and Laser Leveling Stewardship Programs. Lime maintains soil pH at optimum levels so that plants can grow effectively and laser leveling improves drainage on fields that are prone to flooding.

By providing solutions to farmers that are compatible with their crop rotations, the DF&WT Stewardship Programs are contributing to the



availability of wildlife habitat and the long-term viability of local farming operations, which ensures that land will continue to be available for food production and wildlife conservation.

# **Summary of Stewardship Programs**

Delta Farmland & Wildlife Trust stewardship programs are designed to contribute to agricultural soil fertility and wildlife habitat availability, while mitigating conflict between wildlife and farming operations. During the 2012 fiscal year DF&WT provided cost-shares totaling \$329,543.74, excluding hedgerow maintenance, staff time and administration costs.

Stewardship Program	Acres	Rate	Total
Grassland Set-aside			
1-year	133	\$300.00	\$39,900.00
1-year with one cut of hay	69	\$150.00	\$10,350.00
2-year	196	\$250.00	\$49,000.00
3-year	92.5	\$250.00	\$23,125.00
4-year	35	\$300.00	\$10,500.00
4+ year	14	\$250.00	\$3,500.00
Total	539.5		\$136,375.00
Winter Cover Crops			
Spring Cereals, Winter Cereals, and Clovers	2,713	\$45-55	\$128,255.00
Laser Levelling	281	-	\$41,367.94
Field Liming (*tonnes of lime)	683.17*	\$30.00	\$21,082.80
Farmscape			
Hedgerows	3.71	\$300.00	\$1,113.00
Grass Margins	4.5	\$300.00	\$1,350.00
Total	8.21		\$2,463.00
Stewardship Programs Total			\$329,543.74

## **Grassland Set-aside Stewardship Program**

Local farmers in Delta and Richmond are able to fallow land through the Grassland Set-aside Stewardship Program. Individual fields are planted with forage grasses and clovers and can be enrolled in the Set-aside program for up to 4 years. During that time, farmers receive cost-share payments to offset rent, seed, equipment, and labour costs (\$300/acre during the 1st year; \$250/acre in the 2nd and 3rd year, and \$300 in the 4th year). For more information on Grassland Set-asides, visit deltafarmland.ca



Figure 1: Extent of 2012 Grassland Set-aside Program

#### **Role in Local Crop Rotation**

Grassland set-asides are short-term fallows that replenish soil organic matter. Soil organic matter is made up of the residue from dead plants, fungus, and soil organisms. Soil organic matter is crucial to maintaining agricultural production, as it influences soil structure (e.g., aggregate stability), water retention, drainage (by increasing soil macro-pores), soil microbial activity, macro invertebrates (e.g., earthworms), nutrient storage and nutrient uptake by crop plants. Additionally, the roots of grasses, and especially clover, can bore channels through compacted soil, thereby increasing drainage and aeration. Increased yields from grassland set-asides have not been documented but there are anecdotal

reports of higher than average potato yields following a set-aside. The program also allows farmers to transition to organically certified production by fallowing their field during the 3-year chemical free period.

#### **Role in Wildlife Conservation**

Grassland set-asides mimic the grasslands that were abundant on the lower Fraser River delta (LFRD) prior to 1890 (when land clearing and draining for agriculture began) and are therefore ideal surrogate habitat for wildlife. Populations of small mammals, especially Townsend's vole, establish under the thick canopy of grass and provide prey for predatory birds. These include raptors (Northern Harrier, Shorteared Owl, Barn Owl, Rough-legged Hawk, Red-tailed Hawk, and American Kestrel) and wading birds (Great Blue Heron and American Bittern).

Grassland set-asides provide habitat for a diversity of arthropods, including pollinating insects like bumblebees. Arthropods can also serve as a food source for shrews and insectivorous birds, including Barn Swallows and Western Meadowlarks.

Set-asides also provide nesting habitat for grassland birds. Savannah Sparrows and Common Yellowthroat nests can be found in set-asides and occasionally reports of Northern Harrier nests. Short-eared Owls and Western Meadowlarks may nest in set-asides but this has not been confirmed. It is thought that breeding populations of Western Meadowlarks have been extirpated from the lower Fraser River delta.

#### **Other Benefits**

The organic matter that accumulates in grassland set-asides and benefits soil quality also acts as a pool of carbon, temporarily locking it away into plant tissue and the soil. Although this stored carbon is released from a set-aside's soil when it is returned to crop production, the planting of new set-asides ensures that a dynamic, yet relatively consistent, pool of carbon is sequestered from the atmosphere. The average annual enrollment of 550 acres of grassland set-asides results in 1,000 to 1,800 tonnes of carbon sequestered into vegetation and soil, equivalent to the emissions of 110-200 people living in the Lower Mainland.

# **Grassland Set-aside Acreage 1996-2012**

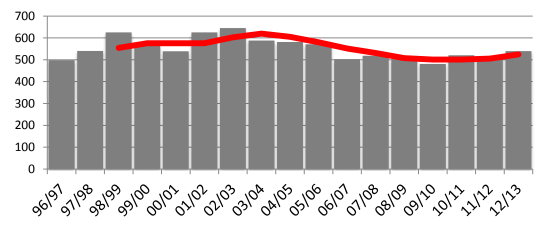


Figure 2: Historical acreage of Grassland Set-aside program enrollment from 1996 to 2012.

## Winter Cover Crop Stewardship Program

Farmers in Delta can plant cereal grasses, clover, or annual forage grasses as cover crop. Cover crops can be under-seed into growing crops (e.g., cereal grains and silage corn) or planted after cash crops (e.g., beans, peas, and potatoes) are harvested. In 2012, farmers received between \$45 and \$55/acre to seed winter cover crops. The majority of cover crops are seeded in late summer and early fall. For more information on Winter Cover Crops, visit deltafarmland.ca



Figure 3: Extent of 2012 Winter Cover Crop Program

## **Role in Local Crop Rotation**

The foliage of cover crops provides ground cover, preventing rain-induced soil erosion, while the roots increase soil porosity and break up compaction. Cereal cover crops scavenge nutrients that would otherwise leach from the soil during heavy winter rains. The cover crop can be incorporated in spring as a green manure to increase soil organic matter. Soil organic matter improves soil structure, increases the water holding capacity of soil, and increases the infiltration of water. Clover cover crops can fix nitrogen and offset the need to use synthetic fertilizers. While directly improving soil health, cover crops can also provide many other agricultural benefits. Cover crops can shade weeds and some (such as barley) release allelopathic compounds that inhibit weed growth, reducing the farmer's dependence on chemical controls.

#### **Role in Wildlife Conservation**

Cover crops mainly benefit herbivorous waterfowl, providing them with a protein rich food source during staging and wintering periods. Lesser Snow Geese, American Wigeon, Northern Pintail, Mallard, and Trumpeter Swans are all species that frequently feed on winter cover crops. To a lesser extent, Canada Geese, Cackling Geese, Greater White-fronted Geese, Tundra Swans, and Green-winged Teal feed on cover crops. Several species of shorebird have been identified using cover crop fields as well. Wilson's Snipe use the dense vegetation of early planted cover crops as shelter and Dunlin and Blackbellied Plover have been observed feeding on invertebrates on grazed cover crop fields. In one instance, a group of 18 Northern Harriers was observed roosting in an oat cover crop that had grown higher than 50 cm.

#### **Other Benefits**

Grasses grown for hay and pasture (perennial forage) can be grazed by waterfowl, reducing harvest yields and occasionally requiring fields to be reseeded. Winter cover crops can act as lures, drawing waterfowl away from hay and pasture and providing them with an alternative source of feed. While cover crops have not resulted in a complete abatement of gazing on hay and pasture, they offset some of the loss that growers would have otherwise experienced.

## Winter Cover Crop Acreage 1996-2012

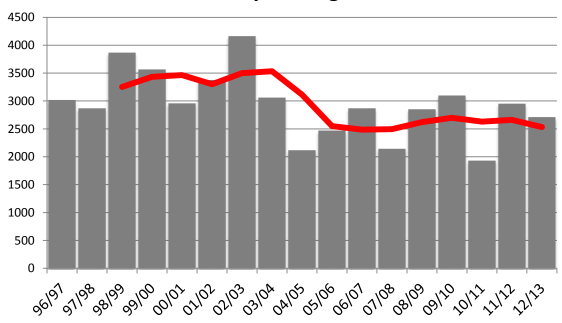


Figure 4: Historical acreage of Winter Cover Crop program enrollment from 1996 to 2012.

## **Hedgerow Stewardship Program**

Hedgerows in Delta are rows of native trees and shrubs planted along field edges. Farmers are eligible to receive \$300/acre for hedgerows enrolled in the program. For more information on Hedgerows, visit deltafarmland.ca

### **Role in Local Crop Rotation**

The ecology of hedgerows is complex and relatively un-quantified in Delta. It is difficult to determine exactly how hedgerows contribute to crop production, but it is known that the presence of flowering shrubs and trees attracts pollinating insects. Pollinating insects are required for fruit set in a number of local agricultural crops, including tomatoes, berry crops (blueberry, strawberry, raspberry, and cranberry) and cucurbits (squash, including zucchini, pumpkins, and cucumbers). It has been argued that hedgerows harbor both beneficial and pest arthropods, but little work has been conducted in Delta to determine the insect communities present in hedgerows.

#### **Role in Wildlife Conservation**

Hedgerows provide feeding habitat for songbirds and raptors. Many hedgerow songbirds feed upon the berries from fruiting shrubs or the insects living in the hedge. Accipiter hawks like Cooper's and Sharpshinned Hawk will hunt smaller songbirds within the hedge. Raptors, like the Red-tailed Hawk, Roughlegged Hawk, Short-eared Owl, and Northern Harrier will use hedges as perch sites. Surveys conducted of hedgerows in Delta, including those established through DF&WT's stewardship program, indicate that older, more structurally developed hedgerows provide habitat for a wider variety of bird species.

## **Grass Margin Stewardship Program**

Like hedgerows, grass margins are linear strips of habitat running along the edge of agricultural fields. DF&WT encourages farmers to use the same mixture of forage grass and clover used in grassland setasides when planting margins. Farmers are eligible to receive \$300/acre for grass margins enrolled in the program. For more information on Grass Margins, visit deltafarmland.ca

## **Role in Local Crop Rotation**

Grass margins can provide physical breaks between fields, especially fields that require buffer zones for organic certification. When margins are planted along ditch edges, the grass can trap soil that would erode off the field during heavy rains, preventing the ditch from filling with sediments. When grass margins contain clover, they can provide feeding habitat for pollinating insects.

### **Role in Wildlife Conservation**

Similar to grassland set-asides, grass margins can provide habitat for small mammals which are prey for raptors and wading birds. Raptors may also roost in grass margins during winter; Short-eared Owls have been flushed from grass margins during field surveys. Grassland songbirds nest and feed in the grass margins.

## **Laser Leveling Stewardship Program**

DF&WT has been offering its Laser Leveling cost-share program to farmers since 1996. Through the program, co-operators are eligible to receive up to 50% of the cost of leveling, up to a maximum cost-share of \$125/acre (\$309/ha) and a maximum of 50 acres (20 ha) leveled. For more information on Laser Leveling, visit deltafarmland.ca

### **Role in Local Crop Rotation**

Drainage is an essential component of productive agriculture, especially in areas that experience periods of heavy rainfall. On the Fraser delta, heavy rains occur during the winter months and poor field drainage can lead to soil erosion, soil compaction, and salt accumulation. Field topography plays an important role in how water is drained from a field. Steeply sloped fields can lose significant amounts of topsoil as fine particles are washed away by water runoff. Water pools in low areas and is unable to drain, and the weight of water in these areas is significant enough to cause compaction. Furthermore, these areas take longer to dry in spring, delaying farmers' access to portions of their fields. When the puddles do dry, the osmotic pressure can pull significant amounts of salt from deeper in the soil profile to the surface, thereby impacting crop production.

Delta farmers have access to laser leveling services which can recontour their fields to maximize drainage, and minimize water ponding and soil erosion. Using GPS, stationary laser towers, and sophisticated computer software, a laser leveling plough is pulled by a powerful tractor and can accurately recontour a field. The plough fills in low areas and removes soil from high points, and fields can be contoured to be completely level, sloped, or crowned, depending on the field's characteristics.

# **Laser Levelling Acreage 1996-2012**

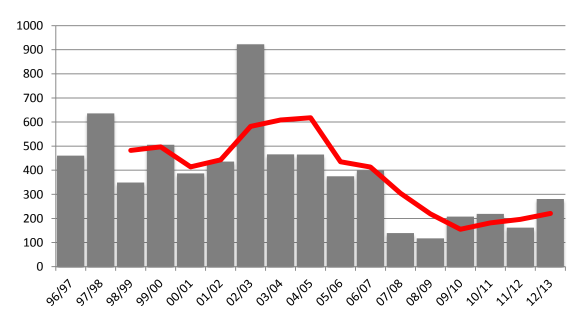


Figure 5: Historical acreage of Laser Leveling program enrollment from 1996 to 2012.

## **Field Liming Stewardship Program**

Farmers in Delta have had access to DF&WT's Field Liming cost-share since 2004. Through the program, farmers are eligible to receive \$30/ton of lime applied, to a maximum of 2 tons/acre applied on a maximum of 100 acres. For more information on Field Liming, visit deltafarmland.ca

## **Role in Local Crop Rotation**

Soils become acidic when there is a build up of positively charged hydrogen ions (called cations). There are several ways soils become acidic. Heavy rains can leach away positively charged ions like calcium, magnesium, potassium, and sodium. Excess nitrogen fertilizer that is not taken up by crop plants can be oxidized to acids by soil microbes. When soils become too acidic, plants are unable to take up nutrients efficiently. The application of lime to fields allows farmers to adjust soil pH to approach a level that maximizes yield potential, particularly for vegetable crops. While many factors, such as the kind of crop, soil type, and climate, influence the effect of liming a field, it can be generally stated that the application of lime on all moderate to strong acid soils will improve and maintain productivity.

At a cost of over \$79 per tonne (which includes transportation to the field and spreading), lime is an

At a cost of over \$79 per tonne (which includes transportation to the field and spreading), lime is a important investment in the stewardship of agricultural soils.

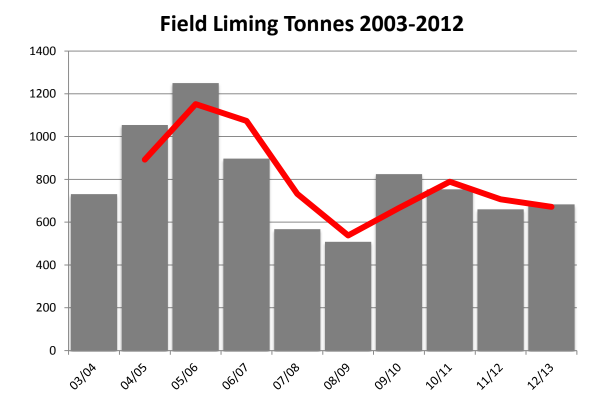


Figure 6: Historical tonnage of Field Liming program enrollment from 2003 to 2012.

# STATEMENT OF FINANCIAL POSITION Unaudited, for the year ended December 31, 2012

## **ASSETS**

Current	Period ending December 31, 2012 (\$)	Year ending March 31,2012 (\$)
Cash	12,087	21,995
Term deposits	67,540	232,844
Contributions receivable	142,477	15,300
GST receivable	14,783	11,025
	236,887	281,164
Restricted cash	257,632	270,832
Long term investments- at cost	68,879	67,628
Capital assets	1,791	2,299
	565,189	621,923

## LIABILITIES

Current	<u>2012 (\$)</u>	2011 (\$)
Payroll liabilities	1,522	2,319
Deferred revenue	257,632	270,832
	259,154	273,151
Net assets	306,035	348,772
	565,189	621,923

# STATEMENT OF OPERATIONS AND CHANGES IN NET ASSETS Unaudited, for the year ended December 31, 2012

REVENUE	Period ending December 31, 2012 (\$)	Year ending March 31, 2012 (\$)
Funding:		
Delta Agricultural Society	128,000	100,00
Vanc Fdn: YVR Wildlife Stewardship Fund	92,472	91,112
Ducks Unlimited Canada	21,000	48,800
B.C. Waterfowl	31,000	
Vanc Fdn: Boundary Shores	15,796	15,563
Corporation of Delta	15,000	15,000
Gov't of Canada Cdn Wildlife Service	36,900	33,000
Habitat Conservation Trust Foundation		33,750
Vancity enviroFund		73,000
TG&CC Habitat Compensation Fund	13,750	13,750
Other:		
Donations	62,387	92,113
Fundraising		56,260
Interest and other income	12,465	4,216
Total revenue	428,770	576,564
Projects: Remittances to co-operators Program coordinator Travel and mileage Program materials and supplies Farmscape maintenance Farmscape construction Total projects expenses  General: Administration, office, society costs Fundraising Farm awareness campaign Conservation education, communication  Total general expenses  Total expenses	330,069 45,217 994 3,350 10,915 16,061 406,606 44,476 99 10,450 9,876 64,901 471,507	295096 57,151 3,057 9,663 4,232 25,924 395,123 57,830 39,656 10,421 22,955 130,862 525,985
	4,2,007	
Excess of revenue over expenses Net assets, beginning of year	42,737 348,772	50,579 298,193
Net assets, end of year	306,035	348,772