

## Collection Summary

**ID Number:** CS 060

**Title:** Dragonfly Farms

**Extent:** 1 Folder(s)

**Span Dates:** 2009

**Language:** English

**Geographic Location:** Lake Street Peter, Ontario, Canada

**Abstract:** The Dragonfly collection contains material relating to this commune. The collection consists of e-mail correspondence and a paper written by Stu Vickars.

**Historical Notes:** Dragonfly is an intentional community that was started in 1978 in Lake St. Peter, Ontario. It is 250 acres of gorgeous cottage country surrounded by hundreds of acreages of similar properties." According to the Vickars article in this collection, Vickars and Jim Campbell started a co-op house in the 1970's to reduce the cost of living while at the University of Waterloo; this became known as the Fairview Collective. This cooperative purchased the property that became Dragonfly. Ideals were based on 1960's activism/anarchism. **Sources:** [http://blog.digitalgrub.ca/?page\\_id=2](http://blog.digitalgrub.ca/?page_id=2)

## Selected Search Terms

**Subjects:** Communal living; Collective settlements; Housing, Cooperative; Collective farms; Commune

## Administrative Information

**Copyright Status:** Digital Image Copyright ©2020 University of Southern Indiana Library. All Rights Reserved. Personnel, student records, and other personal information in the records are restricted. All other material is open to the public without restrictions. Copyright laws of the United States (Title 17, United States Code) govern the making of photocopies or other reproductions of copyrighted material.

**Access:** Personnel and students records and other personal information in these records are restricted. All other material is open to the public without restrictions. Copyright laws of the United States (Title 17, United States Code) govern the making of photocopies or other reproductions of copyrighted material.

Contents	Date	Container	Folder	Location
Correspondence and Article	2009	Filing Cabinet	Folder 1	Filing Cabinet 11-D