



## **Volunteer Opportunity**

### **Photographer**

As a Photographer, your role is to capture moments of people connecting with nature and moments which represent Thames Talbot Land Trust (TTLT). This may include coverage of in-person events, workshops, and programs; wildlife and nature; and/or promotional materials. By becoming a photographer for TTLT, you will have the chance to use your creativity to inspire a passion for nature protection in your local communities.

### **Responsibilities**

As a Photographer you will have the opportunity to participate in a range of tasks, including:

- Capturing special moments for historical records and promotional materials
- Capturing nature and wildlife images at TTLT nature reserves and surrounding area
- Uploading photos with recommended labels and tags
- Sharing your photos with TTLT through Dropbox or some other photo transfer application

### **Time Commitment**

This is a casual position; you can choose your time commitment.

### **Training**

No training is required, but we encourage you to attend a volunteer orientation event (posted at [www.thamestalbotlandtrust.ca/events\\_calendar](http://www.thamestalbotlandtrust.ca/events_calendar)).

### **Skills and Experience**

No prior experience is needed, but the following will be helpful:

- Photo editing skills
- Knowledge of, or interest in, southwestern Ontario's ecology

### **Other Requirements**

Access to your own camera would be an asset (nothing fancy required, your cell phone camera is fine!). TTLT can lend out a tablet if you don't have your own camera. Access to your own transportation would also be an asset. Most of our nature reserves and some other event locations are remote and not accessible by public transport. If you do not have access to transportation, please still get in touch. We may be able to facilitate carpooling or other transportation options.

### **To Apply**

Please fill out the volunteer application form and indicate "Event and ambassador volunteering" as an area of interest.