

INSTRUCTIONS FOR CREDIT CARD PAYMENT VIA PAY PAL

These steps will allow users to use Credit Card via PayPal as a guest, without a PayPal account.

Select Credit Card via PayPal from the Payment Method on the registration form and “Submit Registration” (see below).

Payment Step 1:

Cornell Cooperative Extension



Event Registration for Programs

Home Event Registration Help

Register for 2022 GL Floodplain Workshop- Eastern Lake Ontario
Please enter the following information for the individual attending this event.

First Name *	Mary
Last Name *	Austerman
Job Title *	CCD
Company/Affiliation *	NYSG
Email *	mp357@cornell.edu
Dietary Restrictions:	
Total Price	\$30.00
Payment Method *	No payment selected
	<input type="radio"/> No payment selected
	<input type="radio"/> Credit Card via PayPal

[Submit Registration](#) [Cancel](#)

Home | CCE Business Systems | Cornell Cooperative Extension | Cornell University © 2022
Privacy Policy | Equal Opportunity | Web Accessibility

Payment Step 2:

In the next window “Add to PayPal Cart” (see screenshot below).

Cornell Cooperative Extension



Event Registration for Programs

Home Event Registration Help

Mary Austerman is registered for 2022 GL Floodplain Workshop- Eastern Lake Ontario.
[Add to PayPal Cart](#)

Please remember to “Return to Merchant” when checking out to complete your registration.

Thank you for registering. We look forward to seeing you at the Understanding and Managing Floodplains for Healthy Watersheds and Resilient Communities workshop.
Please reach out to Mary Austerman (mp357@cornell.edu) with any questions.

Home | CCE Business Systems | Cornell Cooperative Extension | Cornell University © 2022
Privacy Policy | Equal Opportunity | Web Accessibility

INSTRUCTIONS FOR CREDIT CARD PAYMENT VIA PAY PAL

Payment Step 3:

By clicking that blue button, you will be directed to the PayPal cart where you can make payment. If NOT using a PayPal account, a credit card payment can be made by clicking the gray “**Check Out (pay without PayPal account)**” button (see screenshot below).

