

**TO:** Mayor and City Council

**FROM:** Jeff McCormick, Chief of Police

**SUBJECT:** Acceptance of a Donation from the Cannon Falls Cruisers

**DATE:** February 14, 2018

**BACKGROUND**

I was contacted by Bill Hoyt on behalf of the Cannon Falls Cruisers who wish to make a donation to the Cannon Falls Police Department Reserve Program of \$350.00. The Cannon Falls Cruisers is very appreciative of the assistance the Police Department and the Reserve Program provide to their annual event and wanted to show their support for the Reserve Program.

The donation will be used to obtain equipment for the reserve program that was not planned for in our budget.

**REQUESTED COUNCIL ACTION**

Request a motion to adopt Resolution 2329 authorizing acceptance of the Donation.

**CITY OF CANNON FALLS  
GOODHUE COUNTY, MINNESOTA**

**RESOLUTION NUMBER 2329**

**RESOLUTION AUTHORIZING ACCEPTANCE OF A DONATION**

**WHEREAS**, the Cannon Falls Police Department Reserves is staffed by volunteers; and

**WHEREAS**, the Cannon Falls Police Department Reserves assist during events with traffic direction; and

**WHEREAS**, the Cannon Falls Cruisers hold an annual cruise event; and

**WHEREAS**, the Cannon Falls Police Department Reserves provided assistance during the Cannon Falls Cruisers event; and

**WHEREAS**, the Cannon Falls Cruisers wants to recognize the valuable assistance the Cannon Falls Police Department Reserves provided by making an donation to the Cannon Falls Police Department Reserves in the amount of Three Hundred Fifty Dollars;

**NOW, THEREFORE, BE IT RESOLVED**, that the City of Cannon Falls accepts this donation on behalf of the Cannon Falls Police Department and directs the Chief of Police to utilize it for the Cannon Falls Police Department Reserve Program as intended by the Cannon Falls Cruisers.

**ADOPTED** by the City Council of Cannon Falls this 20<sup>th</sup> day of February, 2018.

**CITY OF CANNON FALLS**

---

Lyman M. Robinson  
Mayor

ATTEST: \_\_\_\_\_  
Lanell Endres  
Interim City Administrator