The Scoop

MABLE HASTINGS

On Saturday, April 14 the Municipality of Potton Sustainable Development (environment, economy and social life) committee will welcome a new organization-Bat Conservation in the Eastern Townships (BCET) for a bilingual presentation at the Town Hall in Mansonville, 2 rue Vale Perkins starting at 10:00am.

The conference will feature Victor Grivegnée-Dumoulin, biologist and chief spokesperson at BCET. Citizens from surrounding municipalities are also welcome to attend.

The aim of the conference is to provide information about the local bat population, which is disappearing at an alarming rate due to highly contagious fungal infection. Bats are important contributors to the health of our ecosystem. Raising public awareness and encouraging the regeneration of bats in our environment is vital.

“The conference will be very significant in terms of providing much needed information about the bat ecology in the Eastern Townships,” explained Alexandre Lecieré, Municipal employee in charge of Environment and Hygiene. “There is power in knowledge and we are hoping that in providing the facts in regards to our bat population we will be able to stress the concern in terms of our ecosystem and the necessity of preserving them.”

Bats in Quebec are separated into two different groups depending on their ability to survive during the winter. Five Quebec species of bat are categorized as care dwellers and three are grouped as migratory species.

Many factors contribute to the abundance of different species of bats in Quebec. The main cause for their demise is illness, loss of habitat, the use of pesticides and disturbance by humans (Fenton 2001).

Besides contributing to biodiversity, the bats in Quebec help to eliminate many insects that are considered nuisances in agriculture and diminish the need for the use of pesticides (Boisseau, 2001).

The main cause for their demise is illness, loss of habitat, the use of pesticides and disturbance by humans (Fenton 2001).

In 2006, a mushroom (Pseudogymnoascus destructans) from Europe made its way to North America and more precisely, to Quebec (MFFP, 2015). According to the COSEPAC data, there are approximately 94% of the Pipistrelle bat population, 98% of brown bats and 99.8% of the northern bats that will die as a result of the disease.

The members of the Potton Sustainable Development Committee are hoping for a large turnout for this informative conference. One needs only imagine our summer skies at dusk without the familiar sight of bats to feel the sadness in this situation. It is time to get out the familiar sight of bats to feel the sadness in this situation. It is time to get out the facts and see what we can all be doing to save the bats and strengthen our ecosystem.

For more information, visit www.conservatchauvessouris.com

Promoting Bat Conservation in Potton

The Record

e-edition

There for you
24-hours-a-day
7-days-a-week.
Wherever you are.

Access the full edition of the Sherbrooke Record as well as special editions and 30 days of archives.

Renew or order a new 12-month print subscription and get a 12-month online subscription for an additional $5 or purchase the online edition only for $82.21.

Record subscription rates (includes Quebec taxes)
1 year print: $155.91
6 month print: $81.85
3 month print: $41.57
12 month web only: $82.21
1 month web only: $7.46

Web subscribers have access to the daily Record as well as archives and special editions.

Subscribing is as easy as 1,2,3:
1. Visit the Record website: www.sherbrookerecord.com
2. Click e-edition.
3. Complete the form and wait for an email activating your online subscription.

Weather

TODAY: SUNNY
HIGH OF 4 LOW OF 9
TUESDAY: CLOUDY
HIGH OF 5 LOW OF -8
WEDNESDAY: MIX OF SUN AND CLOUDS
HIGH OF 7 LOW OF -1
THURSDAY: CLOUDY, SHOWERS
HIGH OF 8 LOW OF -8
FRIDAY: SUNNY
HIGH OF 5 LOW OF -6

I'M LEARNING FRENCH
Because... I'm not afraid of differences.
CPF Canadian Parents for French

Join CPF - for answers and support as they discover French. www.cpf.ca

Ben by Daniel Shelton

LOW OF -16
HIGH OF 4

LOW OF -8

LOW OF -6

LOW OF 8

LOW OF -10

LOW OF 10

LOW OF -8

LOW OF 2

LOW OF 6

LOW OF 1

LOW OF 2

LOW OF 3

LOW OF 5

LOW OF 1

LOW OF 1

LOW OF 1

LOW OF 1

LOW OF 1

LOW OF 1