



Staff Memo to Council

Report To: Mayor Cole and Members of South Huron Council

Meeting Date: May 22, 2018

From: Dan Best, Chief Administrative Officer

Report: CAO Memo 18.03

Subject: By-law 47-2018 Background Information

Recommendations:

That South Huron Council receive the memo of Dan Best, Chief Administrative Officer re: By-law 47-2018 be received; and

That Schedule B of By-law 34-2015 be amended based on the following fees:

Transient Traders/Business Licence		
Food Vehicle- Annual Licence Fees	Chip wagon	\$250.00/wagon
	Mobile Barbeque Facility	\$250.00/wagon
	Refreshment Vehicle	\$250.00/vehicle
	Refrigerated Bicycle Cart	\$50.00/cart
Transient Trader	Annual	\$400.00
	Monthly	\$50.00
Events	Agricultural Farmers Market	\$250.00
	Flea Market, one day show	\$350.00
	Flea Market, consecutive day show to a seven consecutive day show plus \$50 a day for any days in excess of seven and up to a maximum fee in any one calendar of	\$2,100.00
	Retail Exhibition/Trade Show, One day show	\$350.00
	Retail Exhibition/Trade Show, 2 consecutive day show to a seven consecutive day show plus \$50.00 a day for any days in excess of seven	\$700.00
Charitable Organization		No charge

Purpose:

Council Approval

Background and Information:

Further to discussions at Committee of the Whole, By-law 47-2018 is being presented to Council for approval. The contents of this By-law outlines the policy framework respecting the issuing of Licences for Hawkers, Peddlers and Refreshment Vehicles within the Municipality of South Huron.

Legal Implications:

There are no legal implications as a result of the information outlined in this memo.

Staffing Implications:

There are no staffing implications as a result of the actions outlined in this memo.

Financial Implications:

There are no financial implications as a result of the actions outlined in this memo.

Respectfully submitted,

A handwritten signature in black ink, appearing to read 'Dan Best', with a stylized flourish at the end.

Dan Best MPA, BA
Chief Administrative Officer