

RURAL MUNICIPALITY OF FOAM LAKE NO. 276

BYLAW NO. 08-2018

A BYLAW TO PROVIDE FOR THE MUNICIPALITY TO ENTER INTO AN AGREEMENT FOR A DISTRICT APPEALS BOARD

The Council of the Rural Municipality of Foam Lake No. 276, in the Province of Saskatchewan enacts as follows:

1. This bylaw shall be referred to as the District Appeals Board Agreement.
2. In this bylaw;
 - a. "Administrator" shall mean the administrator of the municipality;
 - b. "Council" shall mean the council of the municipality;
 - c. "Head of council" shall mean the reeve of the municipality;
 - d. "Municipality" shall mean the Rural Municipality of Foam Lake No. 276;
3. The Rural Municipality of Foam Lake No. 276 is hereby authorized to enter into an agreement with:

The Rural Municipality of Insinger No. 275 and
The Rural Municipality of Lakeview No. 337 and
The Rural Municipality of Sasman No. 336 and
The Rural Municipality of Emerald No. 277 and
The Rural Municipality of Elfros No. 307 and
The Rural Municipality of Big Quill No. 308 and
Town of Foam Lake and
The Resort Village of Chorney Beach and
Village of Elfros and
The Resort Village of Leslie Beach,

For the purpose of establishing a District Appeals Board.

2. The agreement is attached hereto and forms a part of this bylaw, and is identified as "Appendix A".
3. The head of council and the administrator are hereby authorized to sign and execute the agreement described as "Appendix A".
4. This bylaw shall be in effect immediately upon signing.
5. Bylaw No. ~~01-2018~~ ^{01-2017 52} is hereby repealed.



Kenneth Kaban
Reeve

Shanna Loeppky
Administrator



Certified a true and correct copy of
Bylaw #08 - 2018, passed by resolution of
the Council of the Rural Municipality of
Foam Lake No. 276 on the 12th day of
December, 2018.

Shanna Loeppky
Shanna Loeppky, Administrator

SHAMROCK DISTRICT APPEALS BOARD

Pursuant to Sections 220 thru 222 and 365

of

The Municipalities Act

And

Sections ²¹⁴~~26~~ thru 28 26-28

Of

+
214-227

The Planning and Development Act

Shamrock District Appeals Board