## MUNICIPALITY OF JASPER BYLAW #221

# BEING A BYLAW OF THE MUNICIPALITY OF JASPER IN THE PROVINCE OF ALBERTA TO REPEAL A BYLAW ESTABLISHING THE JASPER TRAFFIC ADVISORY COMMITTEE.

**WHEREAS** the *Municipal Government Act* (RSA 2000, cM-26) provides for Council to pass and repeal bylaws in relation to the establishment and function of Council committees and other bodies;

**AND WHEREAS** the Council of the Municipality of Jasper wishes to disband the Traffic Advisory Committee;

**NOW THEREFORE** the Council of the Municipality of Jasper, in the Province of Alberta, duly assembled, enacts:

#### 1. CITATION

1.1. This Bylaw may be cited as the "Traffic Advisory Committee Repeal Bylaw 2019".

#### 2. **DEFINITIONS**

- 2.1. In this Bylaw:
  - 2.1.1. "Council" means the Council of the Municipality of Jasper;
  - 2.1.2. "Municipality" and "Municipality of Jasper" means the Specialized Municipality of Jasper in Jasper National Park in the Province of Alberta; and
  - 2.1.3. "*Traffic Advisory Committee*" means the Municipality of Jasper Traffic Advisory Committee established pursuant to Municipality of Jasper Bylaw #111.

#### 3. JASPER TRAFFIC ADVISORY COMMITTEE BYLAW #111

- 3.1. Council hereby repeals the Municipality of Jasper Traffic Advisory Committee Bylaw #111.
- 3.2. With the repeal of Bylaw #111 pursuant to section 3.1 herein, Council hereby disbands the Jasper Traffic Advisory Committee.

### 4. SEVERANCE

6.1 If any provision herein is adjudged by a Court of competent jurisdiction to be invalid for any reason, then that provision shall be severed from the remainder of this Bylaw and all other provisions of this Bylaw shall remain valid and enforceable.

# 5. COMING INTO EFFECT

5.1. This bylaw shall come into force and effect on the final day of passing thereof.

**READ** a first time this 15<sup>th</sup> day of October 2019

**READ** a second time this 5<sup>th</sup> day of November 2019

**READ** a third and finally passed this 19<sup>th</sup> day of November 2019

Ma	ayor
Chief Administrative Off	icer