BYLAW 1608/22 REPEAL OF THE CALAHOO-VILLENEUVE SAND AND GRAVEL EXTRACTION AREA STRUCTURE PLAN BYLAW 922/01 STURGEON COUNTY, ALBERTA

A BYLAW OF STURGEON COUNTY, ALBERTA, FOR THE PURPOSE OF REPEALING THE CALAHOO-VILLENEUVE SAND AND GRAVEL EXTRACTION AREA STRUCTURE PLAN BYLAW 922/01.

WHEREAS, section 633 of the *Municipal Government Act*, RSA 2000 c. M-26 ("MGA"), as amended from time to time, authorizes Council to adopt area structure plans;

AND WHEREAS, the Council of Sturgeon County deems it desirable to repeal the Calahoo-Villeneuve Sand and Gravel Extraction Area Structure Plan Bylaw 922/01;

NOW THEREFORE, the Council of Sturgeon County, in the Province of Alberta, duly assembled, enacts as follows:

1. Title

1.1. This Bylaw may be referred to as the "Repeal of the Calahoo-Villeneuve Sand and Gravel Extraction Area Structure Plan Bylaw".

2. Purpose

2.1. The purpose of this bylaw is to repeal the Calahoo-Villeneuve Sand and Gravel Extraction Area Structure Plan Bylaw 922/01.

3. Definitions

- 3.1. "Bylaw" means this Bylaw;
- 3.2. "County" means the Municipality of Sturgeon County;
- 3.3. "County Commissioner" means the person appointed as the County Commissioner for Sturgeon County.

4. General

4.1. Bylaw 922/01, Bylaw 985/03, Bylaw 1029/04, Bylaw 1097/06, Bylaw 1101/06, Bylaw 1102/06, Bylaw 1129/07, Bylaw 1184/09, Bylaw 1222/10, Bylaw 1240/11, Bylaw 1246/11, Bylaw 1292/11, Bylaw 1360/16, Bylaw 1367/16, Bylaw 1387/17, Bylaw 1394/17, Bylaw 1398/17, Bylaw 1415/18, and Bylaw 1424/18 are hereby repealed.

5. Severability

5.1. If any portion of this Bylaw is declared invalid by a court of competent jurisdiction, then the invalid portion must be severed and the remainder of the Bylaw is deemed valid.

BYLAW 1608/22 PAGE 2

6. Effective date6.1. This Bylaw shall come into force and take effect on September 30, 2023.	
Read a first time this 24 th day of January, 2023.	
Read a second time this day of, 20	
Read a third time this day of, 20	
	Alanna Hnatiw
	MAYOR
	Reegan McCullough
	COUNTY COMMISSIONER (CAO)

DATE SIGNED