# The House Committee on Agriculture & Livestock

88th Legislature March 1, 2023 8:00 a.m. E1.026

Pursuant to a notice posted on February 24, 2023, the House Committee on Agriculture & Livestock met in a public hearing and was called to order by the chair, Representative Cain, at 8:00 a.m.

The initial quorum call was answered as follows: Representatives Cain; Anderson; Goodwin; Harris, Cody; Kitzman; and Rosenthal.

A quorum was present.

## **House Committee on Agriculture & Livestock**

3/1/2023

The committee heard an overview of agencies and issues under the committee's jurisdiction.

Testimony taken/registration recorded. (See attached witness list.)

(Representative Bernal now present.)

Testimony taken/registration recorded. (See attached witness list.)

(Representative Anderson in chair.)

Testimony taken/registration recorded. (See attached witness list.)

(Representative Wilson now present.)

Testimony taken/registration recorded. (See attached witness list.)

(Representative Cain in chair.)

### HB 92

The chair laid out HB 92.

The chair recognized Representative Landgraf to explain HB 92.

Testimony taken/registration recorded. (See attached witness list.)

The chair recognized Representative Landgraf to close on HB 92.

HB 92 was left pending without objection.

### **HB 162**

The chair laid out HB 162.

The chair recognized Representative Murr to explain HB 162.

Testimony taken/registration recorded. (See attached witness list.)

The chair recognized Representative Murr to close on HB 162.

HB 162 was left pending without objection.

# House Committee on Agriculture & Livestock 3/1/2023 HB 590 The chair laid out HB 590. The chair recognized Representative Bailes to explain HB 590. Testimony taken/registration recorded. (See attached witness list.) The chair recognized Representative Bailes to close on HB 590. HB 590 was left pending without objection. At 9:47 a.m., on the motion of the chair and without objection, the meeting was adjourned subject to the call of the chair.

Justin Williamson, Clerk