

# **Equine Welfare Committee Meeting** 10/09/2023 Minutes 12:00 - 1:00 PM MDT

## Call to Order

The meeting was called to order at 12:00 PM MST.

## **Roll Call**

**Christine Rudd** Present: Bethany Baxley, Leanne Nieforth, Chrissy Rudd, Brigid Ripley, Holly Sundmacker, Emily Kieson, Ellen Rankins Staff: None

## **Minutes Approval**

Minutes September 2023 Motion: Brigid Ripley Seconded: Emily Kieson Corrections: No corrections noted.

## Welfare Modules

Planning to submit outlines after the November Meeting. Final edits need to happen prior to the November meeting. Review the final outline to ensure that it is specifically applicable to EAS horses.

Do any need to be split into multiple modules? - With the introductory nature of the course, we want to be more superficial across many topics rather than go too deep into all.

## **Committee Co- chair Update**

Leanne & Ellen volunteered to co-chair for the next year.

## **Recruitment for EWC**

Christine Rudd Begin recruitment for new committee members. What skills do we need to recruit for (social media)? Send a paragraph that we are recruiting committee members to PATH e-News and announcements. We can also recruit individuals in our networks.

## **Committee Charter**

Christine Rudd Committee should have reviewed the committee charter. If not, please review prior to next month. We will finalize it at the November meeting. File location: 2023 folder/projects folder/EWC Charter.

## **Committee Planning for Next Year**

**Christine Rudd** Review the document in the 2023 Projects folder with previous ideas. Brainstorm new ideas (member connections equine welfare page? e-tips (more frequently? 1x/month, committee updates and info sharing), research documentation (available to PATH members)?, social media)

## Christine Rudd

Christine Rudd

Christine Rudd

- Rain to generate a new group email for the 2024 EWC.

# Next Meeting

November 13<sup>th</sup>, 2023 at 12:00 PM MST.

## Adjourn

The meeting was adjourned at 12:40 PM MST.

Christine Rudd

Christine Rudd