

**SAGLE SUB-AREA COMMITTEE
MEETING MINUTES
THURSDAY, JANUARY 28, 2021**

CALL TO ORDER: The Sagle Sub-area Committee meeting was called to order at 4:00 p.m. on Thursday, January 28, 2021 in the 1st floor conference room, of the Bonner County Administration Building, 1500 Highway 2, Sandpoint, Idaho, via Zoom webinar, and YouTube live streaming.

ROLL CALL: Chair Fred Arn; Doug Gunter; Mark Linscott; Ron Nelson; Jeanette Schandelmeier; and S. Joe Wilson

COMMITTEE MEMBERS ABSENT: None

STAFF PRESENT: Planning Director Milton Ollerton; Assistant Director Josh Pilch; Senior Planner Amanda DeLima; Administrative Manager Jeannie Welter; and Administrative Assistant III Jenna Mickelson

OTHERS PRESENT: Planning and Zoning Commissioner Matt Linscott

PLEDGE OF ALLEGIANCE

APPROVAL OF MINUTES: The Chair requested the committee declare if they had any corrections or changes to the minutes as written for: January 14, 2021. Mark Linscott moved to approve the minutes. Doug Gunter seconded the motion. Voted upon and the motion passed unanimously.

GROUP DISCUSSION:

Chair Arn asked committee if they should edit the resort community land use section of their plan. Doug Gunter suggested to keep the resort community land use section as written.

The group reviewed and edited the Rural Residential 5 designation section of their plan.

The group reviewed and edited their plan map.

The group agreed to keep the agricultural/forestry land use as is.

The group reviewed and edited the Rural Residential 10 designation section of their plan.

COMMITTEE HOMEWORK: Read and study their plan and maps

STAFF HOMEWORK: Staff to edit Rural Residential 10 land use section

NEXT MEETING: February 11, 2021

Doug Gunter moved to adjourn the meeting. Ron Nelson seconded the motion. Voted upon and the motion passed unanimously. The meeting adjourned at 5:58 p.m.

Respectfully submitted,



Milton Ollerton, Planning Director

The above Minutes are hereby approved this day 11th of February, 2021.

Sagle Sub-Area Plan Committee



Fred Arn, Chairman