

Friends of Big Elk Committee Report Cathy Faughnan and Devona Sayler, Committee Co-Chairs secretary@bigelkmeadows.org or devonas@bigelkmeadows.org

Date: January 16, 2021

Written and submitted by: Devona Sayler

Charter: To enhance Big Elk Meadows aesthetically and functionally by identifying and developing amenities for the community which can be fully or partially paid for by donations and/or fundraising.

Strategy: In addition to stand-alone projects identified, the Committee will also work in conjunction with the Finance and Long Term Planning Committees to identify capital projects that lend themselves to fundraising efforts to supplement HOA funds directed at specific projects. Funds generated by the committee will be earmarked for specific projects and accounted for under the Friends of Big Elk line item. All projects and fundraisers will be shared with the BEMA Board for approval and where necessary the Architectural Review Committee and the Community.

Members: Cathy Faughnan and Devona Sayler as Co-Chairs and members as Leona Forsberg. Catherine Paddock, Karina Zedalis, Selina Davis, Elaine Murphy, Jeana Krause and Bobby Clevenger.

Meeting: No meeting

POTENTIAL PROJECTS TO WORK TOWARD

Project Ideas	Information Needed	Person(s) Responsible	Information/Status
Dog Park	Committee has worked on an initial Survey to send to the Membership to gauge interest in a dog park		Sent out survey to Gauge Memberships interest.
Bike Rack at office	Need more detail and price		Hoping for purchase and install Spring 2021
Trail clearing	One trail would be to Upper Meadow off Hickory. This would be with volunteer's labor. Fencing in Upper Meadow must be addressed by operations.		Hoping for Spring 2021 volunteer effort
Wildflower seeds for Garden Club	\$500 funds available		
Bench Tie Downs due to wind knocking benches over	Tie Downs Purchased by Glenn Christensen		Install as conditions allow

FUNDRAISING

Project Ideas	Information Needed	Person(s) Responsible	Information/Status
Trail Map	Identify trails -		

General Information: