

Staff Report

October 13, 2023

TITLE: Application for the Trails and Open Space Committee

RECOMMENDATION:

By motion, the Board approves David Cahill to the Trails and Open Space Committee for a term that will expire on December 31, 2023.

BACKGROUND:

The Trails and Open Space Committee application process is outlined in Resolution 2021-5 (Committee Policy).

As of October 13, 2023, the Trails and Open Space Committee has one vacancy that expires on December 31, 2023. The committee has received one formal application from David Cahill. He has attended two committee meetings in 2023.

APPLICANT STATEMENT:

David Cahill and his family are full time residents of Tahoe Donner. Growing up in New Hampshire, he backpacked as a child and expanded that to become a lifelong trail runner, nordic skier, mountain biker and bicycle commuter. He has experience in trail design, building and maintenance. He is eager to work with the committee on addressing the single-use versus multi-use trail strategy, parking and transportation challenges at amenities and winter trails.

COMMITTEE CHAIR PERSONNEL REPORT:

The Trails and Open Space Committee is seeking one new committee member as follows:

1. One new committee member who has experience using the trail system with a young family or an athlete who uses the trails in a multi-purpose way.

All applicants should also meet the general requirements stated in the committee charter:

• Prospective TOS members should be knowledgeable about Tahoe Donner's trail system and open space through regular use and enjoyment.

OUTREACH:

The vacancies have been listed on the Tahoe Donner website, TD News and in various emails.

FISCAL IMPACT:

None.



ALTERNATIVES:

The Board of Directors can deny the application or request that the Committee continue to recruit for additional applicants.

Prepared by: Patricia West, Executive Assistant 10/13/23	
Reviewed by: Annie Rosenfeld, Interim General Manager	
Board Meeting Date: <u>10/27/23</u>	
General Manager Approval to Place on the Agenda:	