

County of El Dorado

330 Fair Lane, Building A Placerville, California 530 621-5390 FAX 622-3645 www.edcgov.us/bos/

Legislation Details (With Text)

File #: 18-1502 **Version**: 1

Type: Agenda Item Status: Approved

File created: 9/18/2018 In control: Planning Commission

On agenda: 10/11/2018 Final action: 10/11/2018

Title: Chief Administrative Office, Parks Division-River Program, submitting request to consider the transfer

of River Use Permit #74 from Rubicon Whitewater Adventures to Sierra Whitewater, Inc., which holds River Use Permit #19; and staff recommending the Planning Commission take the following actions:

1) Approve the transfer of River Use Permit #74 from Rubicon Whitewater Adventures to Sierra Whitewater, Inc. and retain River Use Permit #74 as a secondary (component) permit in addition to

River Use Permit #19.

Sponsors:

Indexes:

Code sections:

Attachments: 1. A - Staff Report, 2. B - Staff Report Exhibits A-C

Date	Ver.	Action By	Action	Result
10/11/2018	1	Planning Commission	Approved	Pass

Chief Administrative Office, Parks Division-River Program, submitting request to consider the transfer of River Use Permit #74 from Rubicon Whitewater Adventures to Sierra Whitewater, Inc., which holds River Use Permit #19; and staff recommending the Planning Commission take the following actions: 1) Approve the transfer of River Use Permit #74 from Rubicon Whitewater Adventures to Sierra Whitewater, Inc. and retain River Use Permit #74 as a secondary (component) permit in addition to River Use Permit #19.

Background

Bill Mashek, owner of Rubicon Whitewater Adventures, which holds River Use Permit #74, and Deric Rothe, president of Sierra Whitewater, Inc., which holds River Use Permit #19, request the transfer of River Use Permit #74 to Sierra Whitewater, Inc. and to retain River Use Permit #74 as a secondary (component) permit in addition to River Use Permit #19.

A Staff Report is attached.

Contact

Noah Triplett, River Recreation Supervisor Chief Administrative Office, Parks Division-River Program