

## County of El Dorado

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

## Legislation Details

File #: 19-0403 Version: 1

Type: Agenda Item Status: Approved

File created: 3/7/2019 In control: **Board of Supervisors** 

On agenda: 3/19/2019 Final action: 3/19/2019

Title: Planning and Building and Chief Administrative Office recommending the Board:

> 1) Receive and file a report updating the Board on the implementation of the Vacation Home Rental (VHR) Ordinance:

2) Approve and authorize the Chair to sign Resolution 030-2019 amending the Authorized Personnel Allocation Resolution 132-2018, as follows, in order to provide adequate staff for VHR public

information, permitting, and enforcement:

a) Add one Development Technician (1.0 FTE) position to the Planning and Building Department,

Planning Services Division;

b) Add one Assistant/Associate Planner (1.0 FTE) position to the Planning and Building Department,

Long Range Planning Division;

c) Provide authorization to the Director of Human Resources to make, if needed, any technical corrections to the authorized personnel allocations for the Planning and Building Department; and 3) Approve and authorize the Chair to sign the attached budget transfer form allocating \$70,433 of the \$315,000 set aside in General Fund-Other Operations for the implementation of the Vacation Home

Rental Ordinance to the Planning and Building Department for Fiscal Year 2018-19 (4/5 vote

required). (Est. Time: 45 Min.)

Sponsors:

Indexes:

**Code sections:** Attachments:

1. B - Budget Transfer, 2. A - VHR Update Staff Report, 3. C - Personnel Resolution, 4. D - Counsel

Approval, 5. E - VHR 300 Foot Buffer Map, 6. F - VHR Location Heat Map, 7. G - VHR Road Segment Map, 8. H - VHR Overnight Guest Heat Map, 9. I - VHR Update Slides, 10. Executed Resolution 030-

2019, 11. Executed Budget Transfer, 12. Public Comment Rcvd 3-15-19 BOS 3-19-19

Date Ver. **Action By** Action Result 3/19/2019 1 **Board of Supervisors** Approved **Pass**