



# County of El Dorado

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

## Legislation Details

**File #:** 18-0892 **Version:** 1

**Type:** Agenda Item **Status:** Approved

**File created:** 5/23/2018 **In control:** Board of Supervisors

**On agenda:** 7/17/2018 **Final action:** 7/17/2018

**Title:** HEARING - Library Department recommending the Board:  
1) Conduct a public hearing to consider public comment on the annual written report of benefit assessment/service charges for Zone of Benefit D within County Service Area 10 for library services at the Cameron Park Library; and  
2) Adopt and authorize the Chair to sign Resolution 145-2018 confirming the annual written report and authorizing the benefit assessment/service charges to be collected in the same manner as the County's ad valorem real property taxes for the 2018-19 fiscal year, noting that the pre-existing benefit assessment/service charges have been in place and collected since prior to the effective date of Proposition 218, with no increases in the amounts and no change in the methodology for calculating the amounts. A public hearing to consider the proposed assessments has been scheduled for July 17, 2018 at 9 am, and noticed as required by Government Code Section 25210.77a. Notice is scheduled for publication in the Mountain Democrat on July 2, 2018 and July 9, 2018. (Est. Time: 10 Min.)

**FUNDING:** County Service Area Benefit Assessments/Service Charges. The Cameron Park Library is funded primarily from benefit assessments/service charges and Zone D fund balance (77%), and charges for services (6%) with a Net County Cost of \$76,244 (17%) which is included in the Fiscal Year 2018-19 Recommended Budget.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. A - Blue Route-CP Ben Assess, 2. B - RESO CP BEN ASSESS 2018-2019, 3. C - CP BEN ASSESS PARCELS.17-18., 4. Executed Resolution 145-2018

Date	Ver.	Action By	Action	Result
7/17/2018	1	Board of Supervisors	Approved	Pass