



PUBLIC HEARING AGENDA ITEM

DATE OF PUBLIC HEARING: September 3, 2019
SUBJECT: Resolution Approving the Referral of a Ballot Issue for the November 5, 2019 Coordinated General Election for the Rangeview Library District (Anythink).
FROM: Jennifer Stanley
AGENCY/DEPARTMENT: County Attorney
HEARD AT STUDY SESSION ON: August 20, 2019 during AIR
AUTHORIZATION TO MOVE FORWARD: X YES <input type="checkbox"/> NO
RECOMMENDED ACTION: That the Board of County Commissioners Approves the Referral of a Ballot Issue for the November 5, 2019 Coordinated General Election for the Rangeview Library District (Anythink).

BACKGROUND:

The Rangeview Library District (Anythink) has requested that the BoCC submit to a vote of the registered electors residing within the District a ballot issue regarding the imposition of *ad valorem* taxes to be used to construct and operate expanded library facilities and to improve library services. State law requires that the BoCC submit the ballot issue as specified in the request from the District. *See:* C.R.S. § 24-90-109(4) and § 24-90-112(1)(b)(III).

AGENCIES, DEPARTMENTS OR OTHER OFFICES INVOLVED:

County Attorney's Office

ATTACHED DOCUMENTS:

Resolution Approving the Referral of a Ballot Issue for the November 5, 2019 Coordinated General Election for the Rangeview Library District (Anythink).

Resolution of the Rangeview Library District (Anythink) requesting the referral.

FISCAL IMPACT:

Please check if there is no fiscal impact X. If there is fiscal impact, please fully complete the section below.

Fund:**Cost Center:**

	Object Account	Subledger	Amount
Current Budgeted Revenue:			
Additional Revenue not included in Current Budget:			
Total Revenues:			

	Object Account	Subledger	Amount
Current Budgeted Operating Expenditure:			
Add'l Operating Expenditure not included in Current Budget:			
Current Budgeted Capital Expenditure:			
Add'l Capital Expenditure not included in Current Budget:			
Total Expenditures:			

New FTEs requested: ☐ YES ☐ NO

Future Amendment Needed: ☐ YES ☐ NO

Additional Note: