CSU Retention Model Options -- April 2020

The COLD proposal to use the original SCELC model and add duplicate retentions for CSU titles already retained would result in an average CSU retention commitment of 44%. See the GreenGlass model below named "CSUs using Existing SCELC Model plus additional CSU retentions."

If that percentage of retentions is too high, here are two alternatives. Both of the following models protect uniquely and scarcely held books in California using a revised SCELC model, which increases years covered through 1999 and adds a factor for scarcity in the U.S. (holdings fewer than 15).

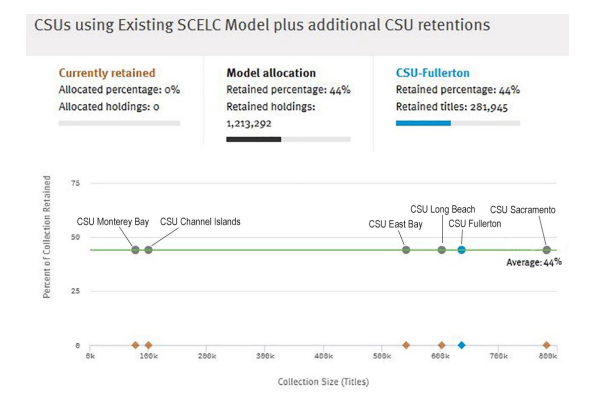
- Alternative 1: CSUs duplicate SCELC retentions
 - GreenGlass model: "Combined CA scarce (no use restriction) and COLD overlap exclude Hathi Public Domain"
- Alternative 2: CSUs retain books not held by SCELC
 - GreenGlass model: "Combined CA & US scarcely held and widely held not SCELC retained"

Alternative 1: CSUs duplicate SCELC retentions

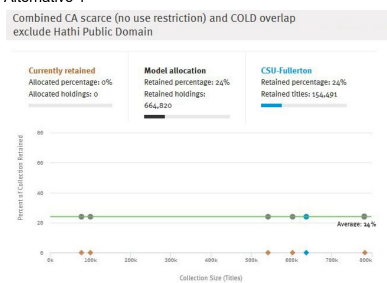
- Follows the COLD mandate to duplicate SCELC retentions held by CSUs.
- Achieves equity at 24% across the board for all six CSUs.
- Does not protect CSU widely held books not already retained by SCELC.
- Provides deeper protection of retained books by including second copies.

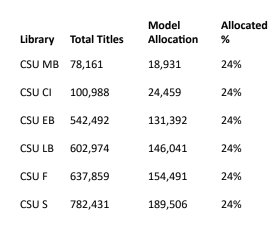
Alternative 2: CSUs retain books not held by SCELC

- Does not follow the COLD mandate.
- Partially equitable: Average retention is also 24%, but Channel Islands falls slightly below and Monterey Bay falls significantly below parity; other libraries at 26%. (This can be addressed for those two libraries through voluntary commitments.)
- Protects CSU widely held books not retained by SCELC at the cost of fewer second copies retained.
- Provides broader coverage so that a greater range of titles retained.

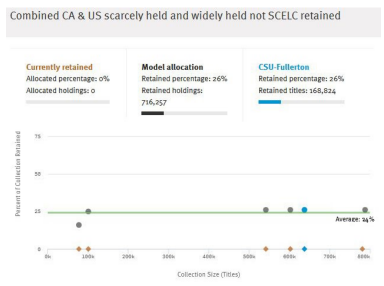


Alternative 1





Alternative 2



Library	Total Titles	Model Allocation	Allocated %
CSU MB	78,161	12,323	16%
CSU CI	100,988	24,851	25%
CSU EB	542,492	143,583	26%
CSU LB	602,974	159,591	26%
CSU F	637,859	168,824	26%
CSU S	782,431	207,085	26%