

# Judicial Council of California

# Subject Details (With Text)

Meeting materials are available through

File #:	19-0	63	Version:	1			
Туре:	Other Proposal				Status:	Passed	
File created:	3/18	/2019			In control:	Judicial Council	
On agenda:	5/17	/2019			Final action:	5/17/2019	
Title:	Judicial Branch Administration: Judicial Branch Statistical Information System (JBSIS) Version 3.0 Manual (Action Required)						
Sponsors:							
Indexes:							
Code sections:							
Attachments:	1. 20190517-19-063						
Date	Ver.	Action By			Act	ion	Result
5/17/2019	1	Judicial (	Council		app	proved	Pass
Title							

## Judicial Branch Administration: Judicial Branch Statistical Information System (JBSIS) Version 3.0 Manual (Action Required)

#### Summary

The Court Executives Advisory Committee recommends that the Judicial Council approve updates to the Judicial Branch Statistical Information System (JBSIS) manual. JBSIS is the statistical reporting system that defines and electronically collects summary information from superior court case management systems for each major case processing area of the court. The JBSIS manual outlines the requirements for trial court aggregated data that must be reported to the council; these data are used for statistical data reporting and serve as the driver for various branch allocation methodologies such as the Resource Assessment Study and Judicial Needs Assessment. The proposed updates reflect the changes to JBSIS data reporting that were approved by the council in January 2018.**Recommendation** 

The Court Executives Advisory Committee recommends that the Judicial Council approve updates to the Judicial Branch Statistical Information System (JBSIS) Version 3.0 Manual. If approved, the new manual would become effective immediately for data reported to JBSIS on or after July 1, 2018.

### Speakers

Mr. Jake Chatters, Chair, JBSIS Subcommittee, Court Executives Advisory Committee (by phone) Ms. Leah Rose-Goodwin, Office of Court Research Ms. Emily Chirk, Office of Court Research