



# Judicial Council of California

Please visit  
courts website:  
[www.courts.ca.gov](http://www.courts.ca.gov)  
to view live meeting on  
May 17, 2024

## Subject Details (With Text)

Meeting materials  
are available through

<b>File #:</b>	20-049	<b>Version:</b>	1
<b>Type:</b>	Other Proposal	<b>Status:</b>	Passed
<b>File created:</b>	12/2/2019	<b>In control:</b>	Judicial Council
<b>On agenda:</b>	9/25/2020	<b>Final action:</b>	9/25/2020
<b>Title:</b>	Court Interpreters   Allocations and Reimbursements to Trial Courts: Allocation Methodology for Court Interpreters Program Shortfall (Action Required)		
<b>Sponsors:</b>			
<b>Indexes:</b>			
<b>Code sections:</b>			
<b>Attachments:</b>	1. 20200925-20-049		

Date	Ver.	Action By	Action	Result
9/25/2020	1	Judicial Council	approved	Pass

### Title

### Court Interpreters | Allocations and Reimbursements to Trial Courts: Allocation Methodology for Court Interpreters Program Shortfall (Action Required)

### Summary

The Trial Court Budget Advisory Committee recommends the Judicial Council approve a one-time allocation methodology to allocate the 2020-21 Court Interpreters Program (CIP) appropriation, while a workload-based methodology is developed for consideration effective July 1, 2021. Funding shortfalls that began in 2014-15 in the CIP were addressed in prior years by using program savings carryover until depleted in 2018-19, and subsequently by using Trial Court Trust Fund unrestricted fund balance as approved by the Judicial Council.

### Recommendation

The Trial Court Budget Advisory Committee (TCBAC) recommends the Judicial Council approve the one-time, 2020-21 allocation methodology as outlined in Attachment A, not to exceed the appropriation amount of \$130.393 million, while the Ad Hoc Interpreter Subcommittee continues development of a workload-based allocation methodology recommendation for implementation beginning in 2021-22.

### Speakers

Hon. Jonathan B. Conklin, Chair, Trial Court Budget Advisory Committee  
Ms. Fran Mueller, Budget Services