



FAMILY AND JUVENILE LAW ADVISORY COMMITTEE

NOTICE AND AGENDA OF CLOSED MEETING

Closed to the public (Cal. Rules of Court, rule 10.75(c)(3) and (e)(1))

Date: February 2, 2026

Time: 4:30 - 5:30 p.m.

Meeting materials will not be posted on the advisory body webpage on the California Courts website. Materials are only posted for open meetings. (Cal. Rules of Court, rule 10.75(h).)

I. CLOSED SESSION (CAL. RULES OF COURT, RULE 10.75(c)(3))

Call to Order and Roll Call

Approval of Minutes

Approve minutes of the January 26, 2026, Family and Juvenile Law Advisory Committee meeting.

Item 1

Juvenile Law: Racial Justice Act Service Requirements under AB 1071 (post-comment)

(Presenter: Tony Cheng, Attorney, Center for Families, Children, & the Courts)

The committee will consider post comment revisions to forms JV-720 and JV-720-INFO to implement Racial Justice Act service requirements under AB 1071 in juvenile adjudications. (Winter Cycle)

Item 2

Juvenile Law: Incarcerated parents under AB 651

(Presenter: Sarah Saria, Attorney, Center for Families, Children, & the Courts)

The committee will review proposed amendments to rules 5.530 and 5.900 and revisions to forms JV-450 and JV-451 to align with AB 651, which updates procedures for prisoner appearances in hearings affecting parental rights.

Item 3

Adoption: Revise form ADOPT-215

(Presenters: Sarah Jacobvitz, Attorney, and Alison Hart, Attorney, Center for Families, Children, & the Courts)

The committee will review a proposal to revise form ADOPT-215 *Adoption Order* to implement SB 450, which mandates that all of a child's parents after adoption be listed on the order for adoption.

Item 4

Protective Orders: Changes to form DV-310

(Presenter: Kristen Schmit, Attorney, Center for Families, Children, & the Courts)

The committee will consider revisions to forms used in Domestic Violence Prevention Act cases to address operational concerns raised by courts and improve clarity and usability for litigants.

III. ADJOURNMENT

Adjourn Closed Session