

State of California—Health and Human Services Agency Department of Health Care Services



EDMUND G. BROWN JR.

GOVERNOR

July 9, 2018

Medi-Cal Eligibility Division Information Letter No.: I 18-15

TO: ALL COUNTY WELFARE DIRECTORS

ALL COUNTY MEDI-CAL PROGRAM SPECIALISTS/LIAISONS

SUBJECT: THRESHOLD LANGUAGE NOTICE OF ACTION SNIPPETS FOR THE

COUNTY MEDI-CAL INMATE PROGRAM

(Reference: All County Welfare Directors Letter 17-36)

The purpose of this Medi-Cal Eligibility Division Informational Letter (MEDIL) is to provide counties with the remaining threshold language Notice of Action (NOA) snippets for the County Medi-Cal Inmate Program. Please refer to ACWDL 17-36 for further guidance on when the specific NOA language shall be used.

Background

Guidance previously issued in ACWDL 17-36, *Notice of Action for the County Medi-Cal Inmate Program,* provided the English version of the NOA snippet language and also informed counties that the remaining threshold languages would be provided directly to the Statewide Automated Welfare System (SAWS) as they become available.

The NOA snippet language is now available in the following threshold languages below and can be downloaded from the Department of Health Care Services (DHCS) website at: http://www.dhcs.ca.gov/services/medi-cal/eligibility/Pages/NOA_Snippets.aspx.

Medi-Cal Eligibility Division Information Letter No. I 18-15 Page 2 July 9, 2018

- Arabic
- Armenian
- Cambodian
- Chinese
- Farsi
- Hindi
- Hmong
- Japanese
- Korean

- Laotian
- Mien
- Punjabi
- Russian
- Spanish
- Tagalog
- Thai
- Ukrainian
- Vietnamese

Implementation Timeline

SAWS will program and implement the translated snippet language in the next available release. Effective immediately, counties shall include the translated NOA snippet language on any manually generated notice.

If you have any questions about this letter, please e-mail the DHCS Medi-Cal Inmate Eligibility Program (MCIEP) at MCIEP@dhcs.ca.gov.

Sincerely,

Original Signed By

Sandra Williams, Chief Medi-Cal Eligibility Division