



INFORMATIONAL MEMO

INFORMATIONAL MEMO NUMBER: HCPF IM 18-015

TITLE: IDD WAIVER RENEWAL STAKEHOLDER MEETING ANNOUNCEMENT

SUPERSEDES NUMBER: N/A

ISSUE DATE: JULY 18, 2018

EFFECTIVE DATE: JULY 18, 2018

**DIVISION AND OFFICE: BENEFITS & SERVICES DIVISION; OFFICE OF
COMMUNITY LIVING**

PROGRAM AREA: IDD HCBS WAIVERS

APPROVED BY: SARAH HOERLE

KEY WORDS: CES, DD, SLS, WAIVER RENEWAL, STAKEHOLDERS, IDD

HCPF Memo Series can be accessed online: <https://www.colorado.gov/hcpf/memo-series>

Purpose and Audience:

The purpose of this Informational Memo is to announce stakeholder meetings the Department plans to hold related to the renewal of the Children's Extensive Supports (CES), Developmental Disabilities (DD), and Supported Living Services Home and Community Based Services (HCBS) waivers.

Information:

The Department is preparing to hold a series of meetings in August and September to invite stakeholders to become involved in the renewal of the CES, DD, and SLS waivers. These meetings will discuss the technical aspects of HCBS waiver applications and language that is currently contained within the three existing documents.

How to Participate in these Meetings:

Stakeholders interested in participating in these meetings should email hcbswaivers@state.co.us to be added to the meetings' invitation and distribution list. Stakeholders should also designate whether they are interested in meetings for the DD & SLS waivers, the CES waiver, or both.

The Department will announce the date, time, and location for these meetings upon determining the size of the stakeholder group. The Department will establish a web page on <http://www.Colorado.gov/hcpf> to additionally announce meeting dates, notes, and other information related to these waivers' renewals. Reasonable accommodations will be provided upon request for persons with disabilities. There will

additionally be remote access options for individuals wishing to participate in the meetings via webinar or teleconference.

Department Contact:

hcbswaivers@state.co.us