



# Department of Public Health and Human Services

Developmental Services Division ♦ Developmental Disabilities Program ♦ 111 N. Sanders Rm 305

♦ PO Box 4210 ♦ Helena, MT 59604-4210 ♦ Voice: 406-444-2995 ♦ Fax: 406-444-0230

Steve Bullock, Governor

Richard H. Opper, Director

July 31, 2015

Member

Dear Member,

You are currently receiving Medicaid waiver services through the 1037 Supports for Community Working and Living Waiver, which is administered by the Montana Department of Public Health and Human Services Developmental Disabilities Program (DDP). The DDP intends to eliminate this waiver effective September 30, 2015. To ensure your needs are still met, you will be given the opportunity to transition to DDP's 0208 Comprehensive Waiver using your current resource allocation. Your case manager will be meeting with you and your team before September 30, 2015, to update your Freedom of Choice, your plan of care, and your individualized cost plan. The current individualized cost plan maximum amount will remain the same unless your case manager completed the Urgent Needs request. All the services available to you in the 1037 waiver are also available in the 0208 waiver.

A public meeting will be held to discuss the 1037 discontinuation, the 0208 waiver amendment, and the 0208 transition plan on August 26, 2015, from 10:00 am to 12:00 pm, at the Montana Department of Environmental Quality, Room 111, 1520 E. 6<sup>th</sup> Avenue, Helena, Montana. Individuals who need assistance to participate during this meeting should call 406-444-2695. The public meeting can also be accessed by WebEx at the following link: <https://hhsmt.webex.com>.

Web-ex Information:

Title: 0208 waiver Amendment Public Meeting

Date/Time: Wednesday, August 26, 2015, 10:00 am to 12:00 pm

Meeting number: 576 609 943

Meeting password: 0208

To Join by Phone:

1-877-668-4490 Call-in toll-free number (US/Canada)

Access Code: 576 609 943

Sincerely,

Novelene Martin

Bureau Chief

Developmental Disabilities Program

Cc: Case Manager