



**MEDICAID
WAIVER WORKSHOP**
NOME

Thursday, March 25, 2010
9:00 a.m. to 4:30 p.m.

Location:

Northwest Campus
Conference Room

Presented by:

Disability Law Center of Alaska &
The Center for Human Development

Learn how a waiver works and how it provides services and supports for individuals with developmental disabilities and their families.

A LOOK AT:

- Understanding the waiver process
- What services and supports can be provided
- How to develop a plan of care
- Due Process

Whether you currently are on the waitlist for comprehensive services, have already received a waiver, or have just recently been selected for a waiver, this is great information to know!!

There is no charge for this workshop and lunch will be provided for *registered participants.

(*We need to know in advance how many people to have lunch for.)

Please call Karen Tessandore at **1-800-478-1234** to register.
(or email to akpa@dlcak.org, subject line: Nome Training)

More...

This training is **free** and open to:
parents,
health care workers,
care coordinators,
anyone interested!

- We have **travel funds available** to fly folks in from the surrounding area that may benefit from the training.

To have your travel paid for, you must be the parent or guardian of a child who is eligible for State DD services and have a letter from the State of Alaska certifying this.

- We also have **funds available to provide interpreters** for individuals who do not speak English and also for deaf individuals needing a sign interpreter.

Please let me know if you, or someone you know will be attending, will need these services so we have time to coordinate with local interpreters.

RSVP if you plan to attend. If it doesn't look like there is a need in your community for this information at this time, the training will be cancelled.

Please help us by distributing this information
to anyone you think would benefit.

Thank you! ☺

This announcement (and any updates) will also be available
on the Disability Law Center website at www.dlcak.org