

APD > Rule Workshops

Notice of Rule Development Workshops

Agency for Persons with Disabilities – Public Rule Workshops

RULE NO: 65G-11.001

RULE TITLE: Developmental Disabilities Waivers Waitlist Prioritization.

PURPOSE AND EFFECT: The purpose of the rule development is to solicit public input to be used in developing a rule for the process and procedures for prioritizing the wait list for enrollment on the Developmental Disabilities Home and Community Based Services Waiver. This rule is required to implement statutory language adopted during the 2009 Florida legislative session.

SUBJECT AREA TO BE ADDRESSED: DD/HCBS Waiver Waitlist Prioritization

SPECIFIC AUTHORITY: 393.065(5), F.S.

LAW IMPLEMENTED: 393.065(5), F.S.

Rule Development Workshops will be held in the following locations. If accommodations are needed please contact the area office ADA contact number listed below for the applicable location.

- **TALLAHASSEE**

November 16, 2009, 6:00 p.m.–8:00

Tallahassee Community College
Grand Banquet Hall
Workforce Innovation Building
444 Appleyard Drive
Tallahassee, FL 32304

ADA Contact: Nilda Barreto, (850) 922-9188

- **MIAMI**

November 17, 2009, 6:00 p.m.–8:00

Rhode Building
401 NW 2nd Avenue
Suite N-1011
Miami, FL 33128

ADA Contact: Area 11 Office, (305) 349-1478

- **ORLANDO**

November 18, 2009, 6:00 p.m.–8:00

Hurston Building
400 West Robinson Street
1st Floor Conference Room
Orlando, FL 32801

ADA Contact: Area 7 Office, (407) 245-0440

A copy of the preliminary rule outline available on the apd website <http://apdcares.org>. The person to be contacted regarding the proposed rule development is:

Agency for Persons with Disabilities
Denise Arnold
4030 Esplanade Way
Tallahassee, FL 32399-0950
(850) 488-3673

Questions/Comments

If you would like to submit questions or comments about the rule workshops, please visit the [Rule Development Workshops Contact Us](#) page.

Additional Information

- [Meeting Agenda](#)
- [Subsection 5 of Senate Bill 1660](#)
- [Outline for Rule Workshops](#)