

# Lane County Problem Gambling Advisory Committee

## Meeting Minutes: June 6, 2006



*Attending: Ronda Hatefi, Oregonians for Gambling Awareness Organization; Sarah Kerr-Daly, Monroe Middle School teacher. Julie Hynes, Lane County H&HS (facilitator).*

### ⇒ **News/Announcements**

- There is a new television show on NBC about 20 friends who win the lottery. The show follows their lives after winning. This show may be an interesting way to start talking to friends, families, and others about gambling.

### ⇒ **Radio PSA update**

- Gary and Brinda are providing the voices to the new and improved 60-second PSA. The PSA will be recorded in June and aired the first week of July. Julie will be posting an electronic version of the PSA on the web when it is complete.

### ⇒ **Responsible gambling campaign**

- Julie followed up with Jeff Marotta about the possible use of the Lie-Bet screening tool and bus ads. Jeff recommended that this committee, in addition to the state prevention committee, write a letter to the Oregon Lottery Commission with recommendations for possible responsible gambling ideas/materials. Julie reported to the small group at this meeting, and it was suggested that a draft be written up and emailed to the group over the summer. Julie volunteered to write a draft, and send it for review.

### ⇒ **KOPT interview**

- Julie got a call from Eugene's "Air America" affiliate regarding an idea for a show on problem gambling for the 8:10-9am "Breakfast with Nancy" show. Julie was invited to the studio on June, 14, and was asked to bring a family member or a gambler to the show as well. Ronda volunteered to do the interview with Julie.

### ⇒ **Summer/next meeting**

The group will not meet over the July and August months. We decided to continue with the same meeting times. Julie may offer that we revisit meeting locations should the group size increase. For now, cozy and coffee seems to work well.

Happy summer! ☺

**Next Meeting:  
Tuesday, September 5 from 3:30 - 5pm at Perugino in Eugene.**