



**Behaviors & Attitudes Drinking & Driving Scale**

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For free consultation on this profile: 1-888-297-2774 To reorder: 1-800-726-0526

**Class/Group Change Assessment**

Name of Group/ID \_\_\_\_\_ Intervention Type \_\_\_\_\_ Court Ordered? \_\_\_\_\_ Length of Intervention: \_\_\_\_\_

Instructor Name \_\_\_\_\_ Class Start Date \_\_\_\_\_ Number of People in Class/Group\* \_\_\_\_\_

*\*Only count & enter on form people who completed both a pretest & a posttest.*

To find Average Score for the pre or posttest for each scale, total all pre or posttest scores and divide that number by number of people in group. To find Overall Group Improvement % for each scale, count number of improved/lowered posttest scores for that scale and divide that number by the number of people in the group.

Place a ✓ in the box to the right of the posttest score if the posttest score is lower than the pretest score.

Client ID Number	Rationalizing (RD)			Lenient Attitudes (LA)			Likelihood (LD)			Driving Behaviors (DB)			Riding Behaviors (RB)		
	Pre	Post	✓	Pre	Post	✓	Pre	Post	✓	Pre	Post	✓	Pre	Post	✓
	$\frac{\text{Pre Total}}{\text{\#People}} = \text{Avg. Pre}$	$\frac{\text{Post Total}}{\text{\#People}} = \text{Avg. Post}$		$\frac{\text{Pre Total}}{\text{\#People}} = \text{Avg. Pre}$	$\frac{\text{Post Total}}{\text{\#People}} = \text{Avg. Post}$		$\frac{\text{Pre Total}}{\text{\#People}} = \text{Avg. Pre}$	$\frac{\text{Post Total}}{\text{\#People}} = \text{Avg. Post}$		$\frac{\text{Pre Total}}{\text{\#People}} = \text{Avg. Pre}$	$\frac{\text{Post Total}}{\text{\#People}} = \text{Avg. Post}$		$\frac{\text{Pre Total}}{\text{\#People}} = \text{Avg. Pre}$	$\frac{\text{Post Total}}{\text{\#People}} = \text{Avg. Post}$	
	$\text{Avg. Pre} - \text{Avg. Post} = \text{Avg. Change}$			$\text{Avg. Pre} - \text{Avg. Post} = \text{Avg. Change}$			$\text{Avg. Pre} - \text{Avg. Post} = \text{Avg. Change}$			$\text{Avg. Pre} - \text{Avg. Post} = \text{Avg. Change}$			$\text{Avg. Pre} - \text{Avg. Post} = \text{Avg. Change}$		
	$\frac{\text{Number Improved}}{\text{\#People}} = \text{Overall Improv.}$			$\frac{\text{Number Improved}}{\text{\#People}} = \text{Overall Improv.}$			$\frac{\text{Number Improved}}{\text{\#People}} = \text{Overall Improv.}$			$\frac{\text{Number Improved}}{\text{\#People}} = \text{Overall Improv.}$			$\frac{\text{Number Improved}}{\text{\#People}} = \text{Overall Improv.}$		