

Planning Matrix for Identifying A Diverse Advisory Committee

Names ➡										
Demographic Characteristics	Nancy Lee	Bob Kostelke	Fred Harris							
Gender										
Female	X									
Male		X	X							
Income Level										
< \$15,000 / YR	X									
\$15 – \$25,000 / YR		X								
\$25 – \$35,000 / YR										
\$35 – \$50,000 / YR										
> \$50,000 / YR		X								
Age										
14 - 20										
21 - 30	X									
31 - 40										
41 - 50										
51 - 60		X								
Over 60		X								
Geographic										
Urban	X									
Suburban										
Rural - Ag	X	X								
Rural – Non Ag										
Family Status										
Single										
Single Parent	X									
Married- No Children			X							
Married – w/Children		X								

Chart continues...

**Planning Matrix for Identifying
A Diverse Advisory Committee**

Names ➔													
Demographic Characteristics													
Gender _____													
Race/Ethnicity _____ _____ _____ _____ _____													
Age _____ _____ _____ _____ _____													
Person w/Disability _____ _____													
Geographic Region _____ _____ _____ _____													

Chart continues...

**Planning Matrix for Identifying
A Diverse Advisory Committee**

Names ➔												
Demographic Characteristics												
Family Status _____												

Income Level _____												

User/Non-User _____												

Volunteer Group _____												

Chart continues...

Planning Matrix for Identifying a Diverse Advisory Committee

Names ➡										
Demographic Characteristics										
Agency Partners _____										

Economic _____										

Environmental _____										

Community Service _____										

Psychological _____										

Chart continues...

Planning Matrix for Identifying a Diverse Advisory Committee

Names ➡																				
Demographic Characteristics																				
Political _____ _____ _____ _____ _____																				
Educational _____ _____ _____ _____ _____																				
Social _____ _____ _____ _____ _____																				
Program Area _____ _____ _____ _____ _____																				