2018 Racial and Ethnic Disparities (RED) Data and Discussion (Addendum B)

Please fill out the below table based on the <u>2018 County-Level RED Data</u>* for the county in which youth will be served. <u>2018 State-Level RED Data</u> is provided as a reference point for discussion, if needed.

Percentages are calculated by dividing the number for each contact point by the population estimate for the corresponding race/ethnicity and multiplying by 100. For example, if a county has 100 Asian youth and 5 are arrested, the percentage of arrests for Asian youth would be: $[(5 \div 100) \times 100 = 5 \text{ percent}].$

County Name						
Race		White	Black	Hispanic/Latino	American Indian	Asian
Population				•		
Arrest	Number					
	Percentage					
Diversion	Number					
	Percentage					
Detention	Number					
	Percentage					
Secure Confinement	Number					
	Percentage					
Adult Transfer	Number					
	Percentage					

Describe how the proposed program plans to reduce RED by answering the following questions:

- 1. At which contact point(s) do you see the highest racial and ethnic disparities? For which racial/ethnic group(s)?
- 2. At which contact point(s) and for which racial and ethnic group(s) do you wish to see a reduction in RED?
- 3. How can the proposed program contribute to RED reduction in the identified areas?
- 4. MBCC will require subgrant programs to report on outcome measures for each racial/ethnic category of youth served at the end of each reporting period. Does your organization currently have the capacity to track outcome data by the race/ethnicity of youth served? If not, what is your plan to meet this requirement if awarded?

^{*}Please note that referrals should be used to track county-level arrest data in lieu of NIBRS arrest data.