Attachment 10:

Sample Survey Review Guide

Survey Name: Sample DFC Core Measures Survey DFC Approval Status: Approved

See the chart below for the approval status of each survey item.

The following pages provide details on approved core measure items and how to enter data for each question; if you cannot calculate the data as recommended, please reach out to the DFC National Evaluation Team. If you have any questions or to request more detailed feedback, please contact the team at DFC_Evaluators@icfi.com or 1-(877) 854-0731.

DFC Core Measures							
	Alcohol	Tobacco	Marijuana	Prescription Drugs			
Past 30-Day Use	√ +	√+	√+	√ +			
Perception of Risk	√+	√+	√+	√ +			
Perception of Peer Disapproval	√ +	√+	√+	√+			
Perception of Parental Disapproval	√ +	√ +	√ +	√ +			
STOP ACT Core Measures							
		Alc	ohol				
Perception of Risk			X				
Attitude Toward Peer Use			X				
✓ + A ✓ + indicates that this item is approved and data can be entered into Progress Report.							
An S indicates that this item is approved for STOP Act Grantees and data can be entered into Progress Report. If the DFC grantee is not a STOP Act grantee, they are not required to submit these data.							
X An X indicates that this item is NOT approved and data can NOT be entered into Progress Report. See							

NOTES:

items.

• If you make additions/changes to core measure items on your survey based on this feedback, you <u>must</u> resubmit the survey in order to receive approval for the revisions. You will not be able to enter data into Progress Report for any item marked with an X in the above table until you revise the item and resubmit your survey.

the sample survey at the end of this guide for recommended phrasing of approved core measure

• A survey review guide with more in-depth feedback, including explanations for the approval status of each item, is available upon request from the DFC National Evaluation Team.

PAST 30-DAY USE

Follow these *Data Instructions* on how to report the total sample size (Step 2) and percentage of youth who report **30-day use** (Step 3) for each substance. Then, enter results into Progress Report. Percentages are entered into Progress Report as whole numbers, rather than decimals (e.g., enter 13.1, instead of 0.131, to represent 13.1%).

- Grade (e.g., for all 6th graders, all 7th graders, all 8th graders, etc.)
- Gender (e.g., for all male youth, all female youth)

	Itom	Ammental	Data Instructions				
Substance	Item Number	Approval Status	Step 1: Number of	Step 2: Total	Step 3: Percentage of 30-		
			30-Day Users	Sample Size	Day Users		
			Sum up the	Sum up the	Calculate the percentage of		
			number of 30-day	number of youth	respondents who are users		
			users of alcohol,	who responded to	by dividing the sum from		
Alcohol	84	√ +	options b through g	the item (total	Step 1 by the sum from Step		
			(30-day users = #	sample size = #	2, then multiplying by 100		
			who chose options	who chose <u>any</u>	((Step 1 ÷ Step 2) × 100)		
			b+ c + d + e + f + g)	response option)			
			30-day users = #	Total sample size	Percentage of 30-Day Users		
Tobacco	86	√ +	who chose options	= # who chose <u>any</u>	= (Step 1 ÷ Step 2) × 100		
			c+d+e+f+g+h	response option			
			30-day users = #	Total sample size	Percentage of 30-Day Users		
Marijuana	87	√ +	who chose option a	= # who chose <u>any</u>	= (Step 1 ÷ Step 2) × 100		
				response option			
Prescription			30-day users = #	Total sample size	Percentage of 30-Day Users		
-	88	√ +	who chose option a	= # who chose <u>any</u>	= (Step 1 ÷ Step 2) × 100		
Drugs				response option			

PERCEPTION OF RISK

Follow these *Data Instructions* on how to report the total sample size (Step 2) and percentage of youth who report **MODERATE** or **GREAT risk** responses (Step 3) for each substance. Then, enter results into Progress Report. Percentages are entered into Progress Report as whole numbers, rather than decimals (e.g., enter 13.1, instead of 0.131, to represent 13.1%).

- Grade (e.g., for all 6th graders, all 7th graders, all 8th graders, etc.)
- Gender (e.g., for all male youth, all female youth)

			Data Instructions					
Substance	Item Number	Approval Status	Step 1: Number of MODERATE or GREAT Risk Responses	Step 2: Total Sample Size	Step 3: Percentage of MODERATE or GREAT Risk Responses			
Alcohol (5+ drinks 1- 2x/week)	97	√ +	Sum up the number of youth who chose response options MODERATE or GREAT risk (MODERATE or GREAT risk = # who responded to options c + d)	Sum up the number of youth who responded to the item (total sample size = # who chose any response option)	Calculate the percentage of MODERATE or GREAT risk responses by dividing the sum from Step 1 by the sum from Step 2, then multiplying by 100 ((Step 1 ÷ Step 2) × 100)			
Tobacco (1+ packs a day)	98	√ +	MODERATE or GREAT risk = # who responded to options c + d	Total sample size = # who chose any response option	Percentage of 30-Day Users = (Step 1 ÷ Step 2) × 100			
Marijuana (1-2x/week)	99	√ +	MODERATE or GREAT risk = # who responded to options c + d	Total sample size = # who chose any response option	Percentage of 30-Day Users = (Step 1 ÷ Step 2) × 100			
Prescription Drugs	100	√ +	MODERATE or GREAT risk = # who responded to options c + d	Total sample size = # who chose any response option	Percentage of 30-Day Users = (Step 1 ÷ Step 2) × 100			

PERCEPTION OF PEER DISAPPROVAL

Follow these *Data Instructions* on how to report the total sample size (Step 2) and percentage of youth who report **VERY WRONG** or **WRONG** responses (Step 3) for each substance. Then, enter results into Progress Report. Percentages are entered into Progress Report as whole numbers, rather than decimals (e.g., enter 13.1, instead of 0.131, to represent 13.1%).

- Grade (e.g., for all 6th graders, all 7th graders, all 8th graders, etc.)
- Gender (e.g., for all male youth, all female youth)

			Data Instructions					
Substance	Item Number	Approval Status	Step 1: Number of VERY WRONG or WRONG Responses	Step 2: Total Sample Size	Step 3: Percentage of VERY WRONG or WRONG Responses			
			Sum up the number	Sum up the	Calculate the percentage of			
			of youth who chose	number of youth	VERY WRONG or WRONG			
			response options	who responded to	responses by dividing the			
Alcohol	93	√ +	VERY WRONG or	the item (total	sum from Step 1 by the			
Alcohol	73	У Т	WRONG (VERY	sample size = #	sum from Step 2, then			
			WRONG or WRONG	who chose <u>any</u>	multiplying by 100 ((Step 1			
			= # who responded	response option)	÷ Step 2) × 100)			
			to options a + b)					
		√ +	VERY WRONG or	Total sample size	Percentage of 30-Day			
Tobacco	94		WRONG = # who	= # who chose <u>any</u>	Users = (Step 1 ÷ Step 2) ×			
TODACCO	74		responded to	response option	100			
			options a + b					
			VERY WRONG or	Total sample size	Percentage of 30-Day			
Marijuana	95	√ +	WRONG = # who	= # who chose <u>any</u>	Users = (Step 1 ÷ Step 2) ×			
Manjuana	75	У Т	responded to	response option	100			
			options a + b					
			VERY WRONG or	Total sample size	Percentage of 30-Day			
Prescription	96	√ +	WRONG = # who	= # who chose <u>any</u>	Users = (Step 1 ÷ Step 2) ×			
Drugs			responded to	response option	100			
			options a + b					

PERCEPTION OF PARENTAL DISAPPROVAL

Follow these *Data Instructions* on how to report the total sample size (Step 2) and percentage of youth who report **VERY WRONG** or **WRONG** responses (Step 3) for each substance. Then, enter results into Progress Report. Percentages are entered into Progress Report as whole numbers, rather than decimals (e.g., enter 13.1, instead of 0.131, to represent 13.1%).

- Grade (e.g., for all 6th graders, all 7th graders, all 8th graders, etc.)
- Gender (e.g., for all male youth, all female youth)

			Data Instructions					
Substance	Item Number	Approval Status	Step 1: Number of VERY WRONG or WRONG Responses	Step 2: Total Sample Size	Step 3: Percentage of VERY WRONG or WRONG Responses			
			Sum up the number	Sum up the	Calculate the percentage of			
			of youth who chose	number of youth	VERY WRONG or WRONG			
			response options	who responded to	responses by dividing the			
Alcohol	89	√ +	VERY WRONG or	the item (total	sum from Step 1 by the			
Alconor	07	У Т	WRONG (VERY	sample size = #	sum from Step 2, then			
			WRONG or WRONG	who chose <u>any</u>	multiplying by 100 ((Step 1			
			= # who responded	response option)	÷ Step 2) × 100)			
			to options a + b)					
		√ +	VERY WRONG or	Total sample size	Percentage of 30-Day			
Tobacco	90		WRONG = # who	= # who chose <u>any</u>	Users = (Step 1 ÷ Step 2) ×			
TODACCO	70		responded to	response option	100			
			options a + b					
			VERY WRONG or	Total sample size	Percentage of 30-Day			
Marijuana	91	√ +	WRONG = # who	= # who chose <u>any</u>	Users = (Step 1 ÷ Step 2) ×			
Manjuana	71	У Т	responded to	response option	100			
			options a + b					
			VERY WRONG or	Total sample size	Percentage of 30-Day			
Prescription	92	√ +	WRONG = # who	= # who chose <u>any</u>	Users = (Step 1 ÷ Step 2) ×			
Drugs			responded to	response option	100			
			options a + b					

STOP ACT: PERCEIVED RISK OF REGULAR ALCOHOL USE and ATTITUDE TOWARD PEER ALCOHOL USE

These items are required for STOP Act grantees ONLY

Follow these *Data Instructions* on how to report the total sample size (Step 2) and percentage of youth (Step 3) for each STOP Act measure. Then, enter results into Progress Report. Percentages are entered into Progress Report as whole numbers, rather than decimals (e.g., enter 13.1, instead of 0.131, to represent 13.1%).

- Grade (e.g., for all 6th graders, all 7th graders, all 8th graders, etc.)
- Gender (e.g., for all male youth, all female youth)

			Data Instructions					
Measure	Item Number	Approval Status	Step 1: Number of MODERATE or GREAT Risk Responses	Step 2: Total Sample Size	Step 3: Percentage of MODERATE or GREAT Risk Responses			
Perceived Risk of Regular Alcohol Use	97	X	Do NOT enter data into Progress Report					
			Data Instructions					
Measure	Item Number	Approval Status	Step 1: Number of SOMEWHAT or STRONGLY DISAPPROVE Responses	Step 2: Total Sample Size	Step 3: Percentage of SOMEWHAT or STRONGLY DISAPPROVE Responses			
Attitude Toward Peer Alcohol Use*	-	x	Do NOT enter data into Progress Report					

^{*}Note: In addition, alternative items have been approved for Perception of Risk for alcohol use and Perception of Peer Disapproval of alcohol use. Specifically, DFC grantees may collect either the DFC core measures or the STOP Act core measures for these items. Grantees may also collect both pieces of information but are not required to do so.



Drug Free Communities (DFC) Recommended Core Measure Items

II. 30-DAY USE						
						No
During the past 30 days did you drink one or more drinks of an alcoholic b						
During the past 30 days did you smoke part or all of a cigarette?						
During the past 30 days have you used marijuana or hashish?						
During the past 30 days have you used prescription drugs not prescribed to	o you?			ш		u
III. PERCEPTION OF RISK						
	No Risk	Sligh Risk			Great Risk	
How much do you think people risk harming themselves physically or in other ways when they have five or more drinks of an alcoholic beverage once or twice a week?)	
How much do you think people risk harming themselves physically or in other ways if they smoke one or more packs of cigarettes per day?)	
How much do you think people risk harming themselves physically or in other ways if they smoke marijuana once or twice a week?)	
How much do you think people risk harming themselves physically or in or prescription drugs that are not prescribed to them?)		
Required for STOP Act Grantees only: How much do you think people risk he (physically or in other ways) if they take one or two drinks of an alcoholic day?	_	гу 🗆	٥)	
- way i						
IV. PERCEPTION OF PARENTAL DISAPPROVAL						
	A little bit w	vrong	Wrong	Very	/ wrong	
How wrong do your parents feel it would be for you to have one or two drinks of an alcoholic beverage nearly every day?	• , ,					
How wrong do your parents feel it would be for you to smoke tobacco?	wrong do your parents feel it would be for you to smoke tobacco?					
How wrong do your parents feel it would be for you to smoke marijuana?						
How wrong do your parents feel it would be for you to use prescription drugs not prescribed to you?						



V. PERCEPTION OF PEER DISAPPROVAL					
	Not at all wrong	A little bit wrong		Wrong	Very wrong
How wrong do your friends feel it would be for you to have one or two drinks of an alcoholic beverage nearly every day?	0		٥		
How wrong do your friends feel it would be for you to smoke tobacco?					
How wrong do your friends feel it would be for you to smoke marijuana?					
How wrong do your friends feel it would be for you to use prescription drugs not prescribed to you?	٥				
VI. ATTITUDE TOWARD PEER USE					
	Neither Approve nor Disapprove	Somewhat Disapprove	Strongly Disapprove		Don't know or can't say
Required for STOP Act Grantees only: How do you feel about someone your age having one or two drinks of an alcoholic beverage nearly every day?					