

Parent Participant ID		Parent Race/Ethnicity				
Unique Identifier for Parent/Caregiver Participating	Optional Household ID	American Indian or Alaskan Native	Asian	Black	Hispanic/Latino	Middle Eastern/North African
parent_id_shared.paren	parent_id_shared.optio	parent_race_shared.rac	parent_race_shared.rac	parent_race_shared.rac	parent_race_shared.rac	parent_race_shared.rac
Data Entry Type: Unique ID per parent/caregiver. Please do not use the parent's name, birthdate, or other private information as the ID.	If you are able to track a family or household members, please include a unique id for these purposes. This is optional for FY 25-26 and we hope to get everyone doing this during FY 26-27.	Data Entry Type: Drop Down, Yes or No for all Categories of Race/Ethnicity that may apply to a Parent/Caregiver.	Data Entry Type: Drop Down, Yes or No for all Categories of Race/Ethnicity that may apply to a Parent/Caregiver.	Data Entry Type: Drop Down, Yes or No for all Categories of Race/Ethnicity that may apply to a Parent/Caregiver.	Data Entry Type: Drop Down, Yes or No for all Categories of Race/Ethnicity that may apply to a Parent/Caregiver.	Data Entry Type: Drop Down, Yes or No for all Categories of Race/Ethnicity that may apply to a Parent/Caregiver.

Hawaiian or Pacific Islander	White	Other Race/Ethnicity	Other Race/Ethnicity Text Box	No Response - Race/Ethnicity	Parent Location	
					Zip Code	County
parent_race_shared.ra	parent_race_shared.ra	parent_race_shared.ra	parent_race_shared.ra	parent_race_shared.ra	parentlocationshared.zi	parentlocationshared.co
Data Entry Type: Drop Down, Yes or No for all Categories of Race/Ethnicity that may apply to a Parent/Caregiver.	Data Entry Type: Drop Down, Yes or No for all Categories of Race/Ethnicity that may apply to a Parent/Caregiver.	Data Entry Type: Drop Down, Yes or No for all Categories of Race/Ethnicity that may apply to a Parent/Caregiver.	Data Entry Type: Text, Write-in text for those who selected Other Race/Ethnicity.	Data Entry Type: Drop Down, Yes or No for all Categories of Race/Ethnicity that may apply to a Parent/Caregiver.	Data Entry Type: 5 Digit Zip Code Enter the zip code of the participant's home address.	Data Entry Type: Drop Down, Listing of NC Counties. Indicate county of residence of participant.

Parent's Children How many children age 5 and under is the participant parenting?	Parent Requires Did the Participant Require Interpretation Services Participate?	Parent Recruitment How did the participant learn about this program? Recruitment Other Text		AAPI-2 PRE Date of Initial Pre Assessment Construct A- Expectations of Children Construct B - Parental Empathy towards Children's Needs		
parent_child_shared.pa	parentinterpretshare.int	parentrecruit_shared.re	parentrecruit_shared.re	aapi2_pre.date_of_initia	aapi2_pre.construct_a	aapi2_pre.construct_b
<p>Data Entry Type: Whole Number, Max Value = 20 How many children age 5 and under is the participant parenting?</p>	<p>Data Entry Type: Drop Down, Yes No</p> <p>Yes indicates that the Participant required an interpreter or bilingual staff to participate in programming. This could be for ASL, Spanish, or any language other than English.</p> <p>No, indicates that the participant has sufficient comfort and fluency to receive programming verbally in spoken English.</p>	<p>Data Entry Type: Drop Down, Word of mouth Social Media Referral from Community Partner Traditional Media Outreach Event Other: text input for description in the next field.</p> <p>Select only one.</p>	<p>Data Entry Type: Text box for description of the other method of recruitment that the participant experienced.</p>	<p>Data Entry Type: Date, mm/dd/yyyy (month/day/year)</p> <p>Date of initial FULL Pre assessment, may be this FY or a Previous FY.</p>	<p>Data Entry Type: Drop Down, High Risk Moderate Risk Low Risk.</p> <p>Indicate the level of risk for maltreatment, based on the parent responses.</p>	<p>Data Entry Type: Drop Down, High Risk Moderate Risk Low Risk.</p> <p>Indicate the level of risk for maltreatment, based on the parent responses.</p>

Construct C - Use of Corporal Punishment	Construct D - Parent-Child Family Roles	Construct E - Children's Power and Independence	AAPI-2 POST			
			Date of Most Recent Post Assessment	Construct A - Expectations of Children	Construct B - Parental Empathy towards Children's Needs	Construct C - Use of Corporal Punishment
aapi2_pre.construct_c	aapi2_pre.construct_d	aapi2_pre.construct_e	aapi2_post.date_of_mo	aapi2_post.construct_a	aapi2_post.construct_b	aapi2_post.construct_c
<p>Data Entry Type: Drop Down, High Risk Moderate Risk Low Risk.</p> <p>Indicate the level of risk for maltreatment, based on the parent responses.</p>	<p>Data Entry Type: Drop Down, High Risk Moderate Risk Low Risk.</p> <p>Indicate the level of risk for maltreatment, based on the parent responses.</p>	<p>Data Entry Type: Drop Down, High Risk Moderate Risk Low Risk.</p> <p>Indicate the level of risk for maltreatment, based on the parent responses.</p>	<p>Data Entry Type: Date, mm/dd/yyyy (month/day/year).</p> <p>Date of Most Recent Post Assessment, should be during this FY.</p>	<p>Data Entry Type: Drop Down, High Risk Moderate Risk Low Risk.</p> <p>Indicate the level of risk for maltreatment, based on the parent responses.</p>	<p>Data Entry Type: Drop Down, High Risk Moderate Risk Low Risk.</p> <p>Indicate the level of risk for maltreatment, based on the parent responses.</p>	<p>Data Entry Type: Drop Down, High Risk Moderate Risk Low Risk.</p> <p>Indicate the level of risk for maltreatment, based on the parent responses.</p>

Construct D - Parent-Child Family Roles	Construct E - Children's Power and Independence	Notes (Optional) Optional Notes
aapi2_post.construct_d	aapi2_post.construct_e	notes.optional_notes
<p>Data Entry Type: Drop Down, High Risk Moderate Risk Low Risk.</p> <p>Indicate the level of risk for maltreatment, based on the parent responses.</p>	<p>Data Entry Type: Drop Down, High Risk Moderate Risk Low Risk.</p> <p>Indicate the level of risk for maltreatment, based on the parent responses.</p>	<p>Data Entry Type: Text.</p>