State of Kansas

MIECHV Performance, Data Collection, and Data Analysis Plan for Benchmark Measures

Measure 1: Preterm Birth

Considerations for data collection and repo	rting of the measure
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population?	Pregnant women enrolled prior to 37 completed weeks of gestation who gave birth during the reporting period.
Data Sources What are the data collection forms for this measure?	Caregiver Form Child Form
Data Time Points If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	Timing of Data Collection: Once after birth of index child as soon as feasible. Timing of Data Entry: The quarter in which data was collected. Data collection does not need modification to capture necessary time points.
Data Elements Please state the data elements to be used for computing the data value.	Date of Enrollment Child's Date of Birth Pregnancy Status at Enrollment Estimated Date of Delivery Birth Outcome
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).	Numerator: Of those included in the denominator, include if the child was born prior to 37 completed weeks gestation. Denominator: Include if the child's date of birth occurred during the reporting period and the primary caregiver enrolled prenatally prior to 37 weeks gestation and the end of pregnancy resulted in a live birth.
Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?	DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc. Data collection will occur at enrollment, or, if enrolled prenatally, after the baby is born.

	Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations Are there any additional considerations to note to ensure accurate and complete data collection?	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).

Measure 2: Breastfeeding

Considerations for data collection and reporting of the measure	
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population?	Index children who reached 6 to 12 months of age in the reporting period whose mothers enrolled prenatally and have been enrolled for at least 6 months.
Data Sources What are the data collection forms for this measure?	Caregiver Form Child Form
Data Time Points If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	Timing of Data Collection: Once or more when child age is between 6mo and 12mo. Timing of Data Entry: The quarter in which the child turns 6mo. Data collection does not need modification to capture necessary time points.
Data Elements Please state the data elements to be used for computing the data value.	Date of Enrollment Child's Date of Birth Date of Breastfeeding Check (Date of Activity) Was child breastfed any amount at 6 months?
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.

Data Reporting

For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).

Numerator: Of those included in the denominator, include if the child was breastfed any amount at 6 months of age.

pminator: Include if the child's date of birth occurred after enrollment and the child reached 6 months of age during the reporting period and the date of assessment occurred on or after the child was 6 months of age.

Data Collection Training

How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?

DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc.

Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.

Data Quality

What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?

DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.

Additional Considerations

Are there any additional considerations to note to ensure accurate and complete data collection?

Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).

Measure 3: Depression Screening

Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population? Data Sources What are the data collection forms for this measure? Prenatal women whose child was born and reached 3 months of age in the reporting period and postnatal women who reached 3 months post enrollment in the reporting period. Caregiver Form Validated Depression Screening Tool (Edinburgh)

Data Time Points

If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?

Timing of Data Collection:

For prenatal enrollees: within 3 months of delivery. For postnatal enrollees: within 3 months of enrollment.

Timing of Data Entry:

The quarter in which Edinburgh was completed.

Data collection does not need modification to capture necessary time points.

Data Elements

Please state the data elements to be used for computing the data value.

Date of Enrollment Child's Date of Birth

Pregnancy Status at Enrollment Date of Depression Screening

Data System

Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?

Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.

Data Reporting

For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).

Numerator: Of those included in the denominator, include if the primary caregiver enrolled prenatally and the date of screening on or before the child was 3 months of age **or** if the primary caregiver did not enroll prenatally and the date of screening was less than or equal to 3 months post-enrollment.

Denominator: Include if the primary caregiver enrolled postnatally and reached 3 months post enrollment during the reporting period **or** if the primary caregiver enrolled prenatally and the child reached 3 months of age during the reporting period.

DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc.

Data Collection Training

How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?

Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.

Data Quality

What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?

DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.

Additional Considerations	Kansas will continue to provide LIAs with guidance via
Are there any additional considerations to	sub-recipient monitoring, technical assistance with
note to ensure accurate and complete data	DAISEY, and various CQI efforts (e.g., site visits, an
collection?	FAQ document).

Measure 4: Well-Child Visit

Considerations for data collection and repo	orting of the measure
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population?	Yes; the target population (index children) is already being assessed. DAISEY will include additional fields that capture the necessary data elements for this measure (Well-Child Visit Up-to-Date).
Data Sources What are the data collection forms for this measure?	Child Form
Data Time Points If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	Timing of Data Collection: Quarterly to ensure each AAP recommended timing is accounted for. Timing of Data Entry: Ongoing quarterly. Data collection does not need modification to capture necessary time points.
Data Elements Please state the data elements to be used for computing the data value.	Child DOB Well-Child Visit Up-to-Date (Yes/No)
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).	Numerator: Of those included in the denominator, include if the last expected well-child visit was completed and was documented on the assessment most recent to the end of the reporting period. Denominator: All index children who were enrolled during the reporting period.
Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it	DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc.

be entered into the data system?	Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations Are there any additional considerations to note to ensure accurate and complete data collection?	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).

Measure 5: Postpartum Care

Considerations for data collection and repo	orting of the measure
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population?	Female primary caregivers who enrolled prenatally or within 30 days of giving birth who remain enrolled for at least 8 weeks after delivery.
Data Sources What are the data collection forms for this measure?	Caregiver Form
Data Time Points If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	Timing of Data Collection: Once after 8 weeks (56 days) of delivery. Timing of Data Entry: The quarter in which data was collected. Data collection does not need modification to capture necessary time points.
Data Elements Please state the data elements to be used for computing the data value.	Date of Enrollment Child's Date of Birth Pregnancy Status at Enrollment Date of Postpartum Visit
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.

Por both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified). Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?	Numerator: Of those included in the denominator, include if the postpartum visit occurred and the date of the postpartum visit occurred on or before 56 days after delivery. Denominator: Include mothers if the child's date of birth occurred after enrollment or if the child was less than or equal to 30 days old at the time of enrollment and 56 days after the child's date of birth (or delivery) occurred during the reporting period. DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc. Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least)
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	quarterly. DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations Are there any additional considerations to note to ensure accurate and complete data collection?	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).

Measure 6: Tobacco Cessation Referral

Considerations for data collection and reporting of the measure	
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population?	Primary caregivers enrolled for 3 months who reported using tobacco at enrollment.
Data Sources What are the data collection forms for this measure?	Caregiver Form
Data Time Points	Timing of Data Collection:

If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	Intake/enrollment – report use of tobacco or cigarettes. 3 months post-enrollment – report referral to tobacco cessation counseling or services. Timing of Data Entry: The quarter in which the tobacco cessation referral was made. Data collection does not need modification to
Data Elements Please state the data elements to be used for computing the data value.	capture necessary time points. Date of Enrollment Tobacco Use at Enrollment Was the primary caregiver already receiving tobacco cession services at enrollment? (Yes/No) Date of Referral for Tobacco Cessation Services
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date	Numerator: Of those in the denominator, include if a tobacco cessation referral occurred and the date of tobacco cessation referral occurred on or after enrollment and on or before 3 months postenrollment.
variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).	Denominator: Include the primary caregiver if tobacco use at enrollment was equal to yes and is not already in tobacco cessation services at enrollment and the date of 3 months post-enrollment occurred during the reporting period.
Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?	DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc.
	Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access

	to in DAISEY.
Additional Considerations	Kansas will continue to provide LIAs with guidance via
Are there any additional considerations to	sub-recipient monitoring, technical assistance with
note to ensure accurate and complete data	DAISEY, and various CQI efforts (e.g., site visits, an
collection?	FAQ document).

Measure 7: Safe Sleep

Considerations for data collection and repo	orting of the measure
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population?	Index children less than 12 months of age during the reporting period.
Data Sources What are the data collection forms for this measure?	Child Form
Data Time Points If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	Timing of Data Collection: First home visit after index child's birth, or after enrollment if child is already born, and repeated quarterly until the child reaches 1 year old. Timing of Data Entry: Quarterly until the child is 1 year old. Data collection does not need modification to capture necessary time points.
Data Elements Please state the data elements to be used for computing the data value. Data System Does the data system accommodate the necessary data elements? If not, what	Child's Date of Birth Date of Safe Sleep Check (Date of Activity) Question regarding Safe Sleep practices Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).	Numerator: Of those in the denominator, include if the primary caregiver reported safe sleep practices on the most recently completed child activity form in the reporting period Denominator: Include if the index child is less than or equal to 1 year old at any time during the reporting period.
Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?	DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc. Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.

Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations Are there any additional considerations to note to ensure accurate and complete data collection?	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).

Measure 8: Child Injury

Considerations for data collection and repo	orting of the measure
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population? Data Sources	Yes; the target population (index children) is already being assessed. DAISEY will include all fields that capture the necessary data elements for this measure. Child Form
What are the data collection forms for this measure?	Cilia i Oilli
Data Time Points If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	Timing of Data Collection: At least once per quarter based on caregiver self-report. Timing of Data Entry: Ongoing quarterly. Data collection does not need modification to capture necessary time points.
Data Elements Please state the data elements to be used for computing the data value.	Enrollment date Discharge date Date of child form (Activity Date) Number of injury-related ED visits
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier	Numerator: Of those in the denominator, include the sum of all injury-related emergency department visits that occurred during the reporting period. Denominator: Include all index children who were

for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).	actively enrolled during the reporting period.
Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?	DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc. Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations Are there any additional considerations to note to ensure accurate and complete data collection?	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).

Measure 9: Child Maltreatment

Considerations for data collection and repo	rting of the measure
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population?	Born children with a primary caregiver who was active anytime in the reporting period. Kansas MIECHV program currently works with the child welfare department in Kansas to collect this data; child maltreatment data may be kept separately from DAISEY pending child welfare department regulations
Data Sources What are the data collection forms for this measure?	Department for Children and Families (DCF) child welfare administrative data
Data Time Points If this measure is already being assessed, does	<u>Timing of Data Collection:</u> End of reporting period.

data collection need to be modified to capture the needed time point(s), and if so, how?	<u>Timing of Data Entry:</u> End of reporting period.
	Data collection does not need modification to capture necessary time points.
Data Elements Please state the data elements to be used for computing the data value.	Date of Enrollment Child's Date of Birth Date of Investigated Maltreatment Report
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Data will be collected from DCF's administrative database
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier	Numerator: Of those in the denominator, include if any investigation of child maltreatment occurred and the investigation of child maltreatment date was during the reporting period.
for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).	Denominator: Include all index children who were actively enrolled during the reporting period.
Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?	Home visitors will not handle this data, so no training is necessary. Data collection will occur at least annually. Staff from the University of Kansas will receive the data from DCF. This data sharing relationship already exists in the current MOU.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	Complete requests for data on child maltreatment are based upon an MOU with the child welfare agency to provide this data on at least annual basis and often is requested on a semi-annual basis.
Additional Considerations Are there any additional considerations to note to ensure accurate and complete data collection?	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).

Measure 10: Parent-Child Interaction

Considerations for data collection and reporting of the measure	
Target Population Primary caregivers with index children in the target	
Is the defined target population currently	age range, 3 months through 47 months of age.
being assessed? Does data collection need to	
be expanded to include the defined target	

population?	
Data Sources What are the data collection forms for this measure?	Child Form Caregiver Form Validated parent-child observation tool (list below): • HOME • KIPS • PICCOLO • CHEEERS
Data Time Points If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	 Timing of Data Collection: Once at the earliest appropriate time point after enrollment or the index child's birth. May be repeated and reported again at later time points. HOME – Infant Toddler (At least once each reporting year in which an actively enrolled child is between birth and 3 years of age) HOME – Early Childhood (At least once each reporting year in which an actively enrolled child is between 3 years and 6 years of age) KIPS (At least once each reporting year in which an actively enrolled child is between 2 months and 71 months of age) PICCOLO – (At least once each reporting year in which an actively enrolled child is between 10 months and 47 months of age) CHEEERS (At least once each reporting year) Timing of Data Entry: The quarter in which data was collected. Data collection does not need modification to capture necessary time points.
Data Elements Please state the data elements to be used for computing the data value.	Date of Parent-Child Observation (a date for each recommended assessment) Child's Date of Birth
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables	Numerator: Of those in the denominator, include primary caregiver if a parent-child interaction observational assessment occurred and if the parent-child interaction observational assessment date was during the reporting period. Denominator: Include all primary caregivers who were actively enrolled and had a child in the target age range, 3 months through 47 months of age,

identified).	during the reporting period.
Data Collection Training	DAISEY MIECHV users can request targeted TA, as
How will home visitors (or other staff) be	needed. There are comprehensive training resources
trained in the data collection for this	available 24/7, including an overview of all
measure? When will the data be collected for	benchmark indicators, MIECHV forms, and a training
each necessary variable? When and how will it be entered into the data system?	videos on how to use/navigate DAISEY, etc.
	Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations Are there any additional considerations to note to ensure accurate and complete data collection?	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).

Measure 11: Early Language and Literacy Activities

Considerations for data collection and repo	orting of the measure
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population?	Index children with a primary caregiver that is active anytime during the reporting period.
Data Sources	Caregiver Form
What are the data collection forms for this measure?	Child Form
Data Time Points	Timing of Data Collection:
If this measure is already being assessed, does	Initially after enrollment or child birth within the first
data collection need to be modified to capture	quarter, and at least quarterly thereafter.
the needed time point(s), and if so, how?	<u>Timing of Data Entry:</u> Ongoing quarterly.
	Originis quarterry.
	Data collection does not need modification to
	capture necessary time points.
Data Elements	Date of Enrollment
Please state the data elements to be used for	Date of Early Language Check (Activity Date)

computing the data value.	Parent Support for Early Literacy (Yes/No)
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).	Numerator: Of those in the denominator, include if the primary caregiver reported caregiver support of early language and literacy activities and if the caregiver support of early language and literacy activities assessment occurred on the most recently completed child activity form in the reporting period Denominator: Include all index children who were actively enrolled during the reporting period.
Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?	DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc. Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations Are there any additional considerations to note to ensure accurate and complete data collection?	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).

Measure 12: Developmental Screening

Considerations for data collection and reporting of the measure	
Target Population	Primary caregivers with index children aged 9-24
Is the defined target population currently	months.
being assessed? Does data collection need to	

be expanded to include the defined target	
population?	
Data Sources What are the data collection forms for this measure?	Child Form Validated developmental screening tool (ASQ-3 or BINS)
Data Time Points If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	Timing of Data Collection: At 3 time points when the child is 9months, 18months, and 24months of age. Timing of Data Entry: The quarter in which data was collected. Data collection does not need modification to capture necessary time points.
Data Elements Please state the data elements to be used for computing the data value.	Child Date of Birth Date of Child Development Screening (one date for each time interval (9mo, 18mo, 24mo)) Previous to reaching this age recommended screening interval, did the child have an identified developmental delay which would exclude them from this screening? (Yes/No)
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes	Numerator: Of those in the denominator, include if the expected developmental screening was completed during the reporting period.
identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).	Denominator: Include all index children who reach a screening interval between the ages of 9 months and 24 months during the reporting period who did not have an identified developmental delay prior to reaching the age-recommended screening.
Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?	DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc.
	Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more.

minimize missing data?	Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations	Kansas will continue to provide LIAs with guidance via
Are there any additional considerations to	sub-recipient monitoring, technical assistance with
note to ensure accurate and complete data	DAISEY, and various CQI efforts (e.g., site visits, an
collection?	FAQ document).

Measure 13: Behavioral Concerns

Considerations for data collection and reporting of the measure	
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population?	Postnatal primary caregivers active during the reporting period.
Data Sources What are the data collection forms for this measure?	Caregiver Form Child Form
Data Time Points If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	Timing of Data Collection: Every home visit for every index child. Timing of Data Entry: Ongoing quarterly. Data collection does not need modification to capture necessary time points.
Data Elements Please state the data elements to be used for computing the data value.	Number of Postnatal Home Visits Number of Postnatal Home Visits Asked about Concerns
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).	Numerator: Of those in the denominator, include the number of postnatal home visits when the home visitor asked the primary caregiver about development, behavior, or learning concerns with the index child during the visit. Denominator: The total number of postnatal home visits that occurred during the reporting period.
Data Collection Training	DAISEY MIECHV users can request targeted TA, as

How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?	needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc. Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations Are there any additional considerations to note to ensure accurate and complete data collection?	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).

Measure 14: Intimate Partner Violence Screening

Considerations for data collection and reporting of the measure	
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population?	Primary caregivers who reach 6 months post enrollment during the reporting period.
Data Sources	Caregiver Form
What are the data collection forms for this measure?	Validated IPV screening tool (Women's Experience with Battering Scale (WEB)
Data Time Points	Timing of Data Collection:
If this measure is already being assessed, does	Within 6 months of enrollment.
data collection need to be modified to capture	Timing of Data Entry:
the needed time point(s), and if so, how?	The quarter in which the Relationship Assessment (WEB) was completed.
	Data collection does not need modification to
	capture necessary time points.
Data Elements	Date of Enrollment
Please state the data elements to be used for computing the data value.	Date of Domestic Violence Screening
Data System	Yes; Kansas uses DAISEY, which accommodates all

Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	data elements that are necessary to collect and report on this measure.
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).	Numerator: Of those in the denominator, include if the primary caregiver received an IPV screening and the IPV screening date was on or before the primary caregiver date of 6 months post-enrollment. Denominator: Include if the primary caregiver's date of 6 months post-enrollment was during the reporting period.
Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?	DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc. Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations Are there any additional considerations to note to ensure accurate and complete data collection?	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).

Measure 15: Primary Caregiver Education

Considerations for data collection and reporting of the measure	
Target Population Is the defined target population currently	Primary caregivers without a high school diploma or equivalent at enrollment.
being assessed? Does data collection need to	equivalent at embannents
be expanded to include the defined target population?	
Data Sources	Caregiver Form

What are the data callection forms for this	
What are the data collection forms for this measure?	
Data Time Points	Timing of Data Collection:
If this measure is already being assessed, does	First at enrollment and again each quarter.
data collection need to be modified to capture	Timing of Data Entry:
the needed time point(s), and if so, how?	Ongoing quarterly.
	Data collection does not need modification to
	capture necessary time points.
Data Elements	Caregiver Activity form:
Please state the data elements to be used for	Date of Activity
computing the data value.	Education at Enrollment
, -	Middle School/High School/GED Program Enrollment;
	High School/GED Completion
Data System	Yes; Kansas uses DAISEY, which accommodates all
Does the data system accommodate the	data elements that are necessary to collect and
necessary data elements? If not, what	report on this measure.
modifications are needed for the data system?	
Data Reporting	Numerator: Of those in the denominator, include if
For both the numerator and denominator,	the primary caregiver reported enrollment or
identify the fields within the data system that	continued enrollment in middle school, high school,
will be used for the calculation. This includes	or GED program or completed a high school diploma
identifying the appropriate unique identifier	or equivalent after enrollment in home visiting
for the family, the visit, the correct date	services and this screening date occurred during the
variables, and all of the variables mentioned	reporting period.
for the numerator and denominator noted in	
the above table (or the comparable variables	Denominator: Include if the primary caregiver's high
identified).	school diploma or equivalent status at enrollment in
	home visiting services was equal to no.
Data Collection Training	DAISEY MIECHV users can request targeted TA, as
How will home visitors (or other staff) be	needed. There are comprehensive training resources
trained in the data collection for this	available 24/7, including an overview of all
measure? When will the data be collected for	benchmark indicators, MIECHV forms, and a training
each necessary variable? When and how will it	videos on how to use/navigate DAISEY, etc.
be entered into the data system?	
	Each LIA will select either direct entry or import entry
	into DAISEY. Direct entry will occur as the data is
	collected, and import entry will occur (at least)
	quarterly.
	Data collection will occur at enrollment and at least
	annually thereafter for eligible caregivers.
Data Quality	DAISEY includes several features that ensure the
What is the plan for addressing data quality	quality and accuracy of data: system validation
and accuracy in the data collection and	requirements, mandatory fields, custom reminders
analysis of this measure? What is the plan to	and explanations within data entry forms, and more.
minimize missing data?	Additionally, we will minimize missing data through

	the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations	Kansas will continue to provide LIAs with guidance via
Are there any additional considerations to	sub-recipient monitoring, technical assistance with
note to ensure accurate and complete data	DAISEY, and various CQI efforts (e.g., site visits, an
collection?	FAQ document).

Measure 16: Continuity of Insurance Coverage

Considerations for data collection and reporting of the measure	
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population?	Primary caregivers enrolled for at least 6 months.
Data Sources What are the data collection forms for this measure?	Caregiver Form
Data Time Points If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	Timing of Data Collection: First at enrollment and again each quarter. Timing of Data Entry: Ongoing quarterly. Data collection does not need modification to capture necessary time points.
Data Elements Please state the data elements to be used for computing the data value.	Date of Enrollment Continuous health insurance for past 6 months (Yes/No)
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).	Numerator: Of those in the denominator, include if the primary caregiver reported having continuous health insurance coverage for 6 consecutive months. Denominator: Include if the primary caregiver has been enrolled for 6 consecutive months.
Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for	DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training

each necessary variable? When and how will it be entered into the data system?	videos on how to use/navigate DAISEY, etc. Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations Are there any additional considerations to note to ensure accurate and complete data collection?	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).

Measure 17: Completed Depression Referrals

Considerations for data collection and reporting of the measure	
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population?	Primary caregivers who screened positive for depression and were referred for services.
Data Sources What are the data collection forms for this measure?	Caregiver Form
Data Time Points If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	Timing of Data Collection: Within 60 days of referral. Timing of Data Entry: The quarter in which the referral was completed. Data collection does not need modification to capture necessary time points.
Data Elements Please state the data elements to be used for computing the data value.	Date of Enrollment Child's Date of Birth Pregnancy Status at Enrollment Date of Depression Screening Depression Screening Score Date of Referral for Depression Services Date of Referral Completion for Depression (services received)
Data System Does the data system accommodate the necessary data elements? If not, what	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.

modifications are needed for the data system?	
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).	Numerator: Of those in the denominator, include if the depression services received date was during the reporting period. Denominator: Include if the depression screening date occurred on or before 3 months post-delivery for those enrolled prenatally or on or before 3 months post-enrollment for those enrolled postnatally and the primary caregiver received a positive depression screening result and the primary caregiver received a referral for depression services.
Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?	DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc. Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations Are there any additional considerations to note to ensure accurate and complete data collection?	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).

Measure 18: Completed Developmental Referrals

Considerations for data collection and reporting of the measure		
Target Population	Index children who screened positive for	
Is the defined target population currently	developmental delays.	
being assessed? Does data collection need to		
be expanded to include the defined target		
population?		
Data Sources	Child Form	
What are the data collection forms for this		

measure?	
Data Time Points If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	Timing of Data Collection: Within 30 days of referral for service options A & C. Within 45 days of referral for service option B. Timing of Data Entry: The quarter in which the referral was completed. Data collection does not need modification to capture necessary time points.
Data Elements Please state the data elements to be used for computing the data value.	Child Development Screening Outcome Date of Referral for Child Development Services Date of Referral Completion for Child Development (services received)
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned	Numerator: Of those in the denominator, include if the primary caregiver reported that developmental services were received (according to the HRSA criteria of acceptable developmental services) and the developmental services date occurred during the reporting period.
for the numerator and denominator noted in the above table (or the comparable variables identified).	Denominator: Include if the index child's developmental screening indicate a positive screening per criteria from measure 12.
Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?	DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc.
,	Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations Are there any additional considerations to	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with

note to ensure accurate and complete data	DAISEY, and various CQI efforts (e.g., site visits, an
collection?	FAQ document).

Measure 19: Intimate Partner Violence Referrals

Considerations for data collection and reporting of the measure	
Target Population Is the defined target population currently being assessed? Does data collection need to be expanded to include the defined target population?	Primary caregivers who screened positive for IPV.
Data Sources What are the data collection forms for this measure?	Caregiver Form
Data Time Points If this measure is already being assessed, does data collection need to be modified to capture the needed time point(s), and if so, how?	Timing of Data Collection: Within 30 days of positive screening. Timing of Data Entry: The quarter in which the referral was made. Data collection does not need modification to
Data Elements Please state the data elements to be used for computing the data value.	Date of Enrollment Date of Domestic Violence Screening Domestic Violence Screening Outcome Date of Referral for Domestic Violence Services
Data System Does the data system accommodate the necessary data elements? If not, what modifications are needed for the data system?	Yes; Kansas uses DAISEY, which accommodates all data elements that are necessary to collect and report on this measure.
Data Reporting For both the numerator and denominator, identify the fields within the data system that will be used for the calculation. This includes	Numerator: Of those in the denominator, include if the IPV referral date occurred during the reporting period.
identifying the appropriate unique identifier for the family, the visit, the correct date variables, and all of the variables mentioned for the numerator and denominator noted in the above table (or the comparable variables identified).	Denominator: Include if the primary caregiver's IPV screening date occurred within 6 months postenrollment and primary caregiver's IPV screening was positive.
Data Collection Training How will home visitors (or other staff) be trained in the data collection for this measure? When will the data be collected for each necessary variable? When and how will it be entered into the data system?	DAISEY MIECHV users can request targeted TA, as needed. There are comprehensive training resources available 24/7, including an overview of all benchmark indicators, MIECHV forms, and a training videos on how to use/navigate DAISEY, etc.

	Each LIA will select either direct entry or import entry into DAISEY. Direct entry will occur as the data is collected, and import entry will occur (at least) quarterly.
Data Quality What is the plan for addressing data quality and accuracy in the data collection and analysis of this measure? What is the plan to minimize missing data?	DAISEY includes several features that ensure the quality and accuracy of data: system validation requirements, mandatory fields, custom reminders and explanations within data entry forms, and more. Additionally, we will minimize missing data through the use of Tickler reports and Missing Data reports, both of which home visitors have immediate access to in DAISEY.
Additional Considerations Are there any additional considerations to note to ensure accurate and complete data collection?	Kansas will continue to provide LIAs with guidance via sub-recipient monitoring, technical assistance with DAISEY, and various CQI efforts (e.g., site visits, an FAQ document).