

## MPSC WIC System Data Warehouse Dictionary

Table Name	Column Name	Data Type	Description	OLTP Data Source
<b>CivilMoneyPenalties</b>	ID	uniqueidentifier	Primary key of CivilMoneyPenalties	System generated
	VendorID	varchar(10)	Vendor number	Vendor.FFVendorID
	LocalAgencyID	smallint	Local agency ID number	LocalAgency.FFLocalAgencyID
	LocalAgencyName	varchar(50)	The name of the local agency	LocalAgency.Name
	CivilMnyPenaltyAssessmentDate	smalldatetime	The date the civil money penalty was assessed	VendorInvestigation.CMPAssessmentDt
	CivilMnyPenaltyAssessmentAmount	decimal(9,2)	The dollar amount assessed to the vendor	VendorInvestigation.CMPAddressmentAmt
	CivilMnyPenaltyDescription	varchar(300)	The description of the penalty being assessed	VendorInvestigation.CMPDescription
	CivilMnyPenaltyReason	varchar(50)	Reason for the civil money penalty being assessed	VendorInvestigation.CMPReasonCd. Lookup LongDc from Code table where CodeType = 'CMP Reason'
	CivilMnyPenaltyWaiver	varchar(10)	True or false value signifying if a waiver had been granted	VendorInvestigation.CMPWaiverIn
	CivilMnyPenaltyIncomeLines	varchar(max)	Civil money penalty income lines	VendorInvestigation.CMP798LineCd Lookup LongDc from Code table where CodeType = '798 Vendor Line'
InsertDate	smalldatetime	Date this record was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.	
<b>Clinics</b>	ID	uniqueidentifier	Primary key of table	System generated
	ClinicName	varchar(50)	The name of the clinic	Clinic.Name
	LocalAgencyName	varchar(50)	The name of the local agency	LocalAgency.Name
	PhysicalAddressLine1	varchar(30)	Physical street address Line1 It is possible for a clinic to have a different mailing address and physical address for example, a satellite clinic that sets up in the basement of a church one day per week	Clinic.PhysicalStreetAddrLine1
	PhysicalAddressLine2	varchar(30)	Physical street address line2	Clinic.PhysicalStreetAddrLine2
	PhysicalSuite	char(5)	Physical suite	Clinic.PhysicalSuite
	PhysicalCity	varchar(30)	Physical city	Clinic.PhysicalCity
	PhysicalState	char(2)	Physical state	Clinic.PhysicalState
	PhysicalZipCode	char(5)	Physical zipcode	Clinic.PhysicalZipCode
	PhysicalZipPlus4	char(4)	Physical zip plus 4	Clinic.PhysicalZipPlus4
IsDisconnectedClinic	varchar(10)	Indicates if this clinic is disconnected	Clinic.DisconnectedClinicIn 0, null,blank use False 1 use true	

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Column Name	Data Type	Description	OLTP Data Source
LastDataSyncDate	smalldatETIME	Date / time that this disconnected clinic completed synchronization	Clinic.NDTLastSyncDate
TotalNumberFIsIssued	int	Number of FI's that were issued to this clinic.	Clinic.FIIssuedNr
ClinicEffectiveDate	smalldatETIME	Date clinic became active	Clinic.StatusEffectiveDt
ClinicEndDate	smalldatETIME	Date clinic closed.	Clinic.StatusEndDt
ClinicAltitude	varchar(50)	Altitude of the clinic. Altitude affects hemoglobin and hematocrit readings	Clinic.AltitudeCd where CodeType = 'Altitude' then get LongDesc from Code table.
InsertDate	smalldatETIME	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

### CustomerService

ID	uniqueidentifier	Primary key of table	System generated
FamilyID	int	The ID in WIC of the family	BenefitFamily.FFFamilyID
FamilyMemberID	int	The ID in WIC of the family member who is the head of household of the family	FamilyMember.FFMemberID
ClinicID	int	Forward facing clinic number.	Use Cln_ID to relate to Clinic table. Get Clinic.FFClinicID
ClinicName	varchar(50)	Name of the clinic the family is a participant of	Use Cln_ID to relate to Clinic table. Get Clinic.Name
DateOfComplaint	smalldatETIME	Date of complaint	CustomerService.RecordedDt
CustomerServiceTypeCode	char(4)	Code for this customer service type	CustomerService.ServiceTypeCd
CustomerServiceTypeDescription	varchar(50)	Description of the customer service type	CustomerService.ServiceTypeCd get LongDc from Code Where the CodeType = 'Customer Service Type'
ComplaintDetails	varchar(max)	Complaint details	CustomerService.Description
CivilRightsComplaint	varchar(5)	Was this complaint related to a civil rights issue	CustomerService.CivilRightsIn if 1 then 'True' else 'False'
ComplaintClosedDate	smalldatETIME	Date the complaint was resolved	CustomerService.ClosedDt
ComplaintResolution	varchar(max)	Details of the resolution to the complaint	CustomerService.Resolution
ReferralDescription	varchar(50)	If referral was necessary this is the details of the referral	CustomerService.ReferredToCd lookup up code.LongDc Where Code type = 'CS Referral'
InsertDate	smalldatETIME	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

### EBTCardTransactions

ID	uniqueidentifier	Primary key of table	System generated
ClinicID	int	ID of the clinic	Clinic.FFClinicID

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**Table Name**

<b>Column Name</b>	<b>Data Type</b>	<b>Description</b>	<b>OLTP Data Source</b>
ClinicName	varchar(50)	Name of the clinic	Clinic.Name
LocalAgencyID	int	ID of the local agency	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	Name of the local agency	LocalAgency.Name
EBTCardNumber	decimal(20,0)	Number on the EBT card	EBTCard.CardNr
EBTTransactionDate	smalldatetime	Date this transaction occurred	EBTCardTransaction.TransactionDt
EBTTransactionTypeCode	char(4)	Defines the type of transaction	EBTCardTransaction.EBTTransactionTypeCd
EBTTransactionTypeDescription	varchar(50)	Description of the transaction type	EBTCardTransaction.EBTTransactionTypeCd when 'ADD' then 'Add' when 'DAMG' then 'Damaged' when 'HOTC' then 'Hot Carded' when 'LOST' then 'Lost' when 'OTHR' then 'Other' when 'RADD' then 'Re-Add' when 'RECV' then 'Received' when 'REIN' then 'Reinstate' when 'REPL' then 'Replaced' when 'SETP' then 'Setup' when 'SHIP' then 'Shipped' when 'STOL' then 'Stolen' When 'CPIN' then 'Change Pin' when 'UNLK' then 'Unlock' when 'FPIN' then 'Forgotten Pin'
WasHotCarded	varchar(15)	Defines if the EBT card was hotcarded	EBTCardTransaction.HotCardReasonCode ' Default: 'False' Not Null = 'True'
HotCardReasonDescription	varchar(50)	Reason for the hot carding	EBTCardTransaction.HotCardReasonCd get Name From the HotCardReason table.
HotCardStatus	varchar(10)	Indicates if the hot card action is permanent or temporary	EBTCardTransaction.HotCardReasonCd get PermanentIn From the HotCardReason table. 0 = False 1 = True
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.
<b>EBTIssuance</b>			
ID	uniqueidentifier	Primary key of table	System generated
ClinicID	int	ID of the clinic	Clinic.FFClinicID

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### Table Name

Column Name	Data Type	Description	OLTP Data Source
ClinicName	varchar(50)	Name of the clinic	Clinic.Name
LocalAgencyID	int	ID of the local agency	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	Name of the local agency	LocalAgency.Name
ParentFirstName	varchar(30)	Name of the head of household for this family	FamilyMember.FirstName
ParentLastName	varchar(30)	Last name of the head of household	FamilyMember.LastName
EBTCardNumber	decimal(20,0)	Number on the EBT card	EBTCard.CardNr
EBTCardIssueDate	smalldatetime	The date the card was issued to the family	EBTIssuance.IssueDt
EBTCardIssueType	varchar(15)	Type of this benefits issuance transaction.	EBTIssuance.EBTIssueTypeCd ISSU = 'Issuance' REIS = 'Relssuance' TRAN = 'Transfer of benefits'
ProrationOverrideDescription	varchar(50)	Indicates why the pro-ration calculation was overridden and the participant was given a full month's package even though more than 10 days of the month have elapsed	EBTIssuance.ProrationOverrideCd Get LongDc from Code table where the Code Type is 'Proration Override'
FoodCategoryNumber	tinyint	Number used to identify the food category	FoodCategory.CategoryNr
FoodSubCategoryNumber	smallint	Number used to identify the food subcategory	Product.SubCategoryNr
FoodSubCategoryName	varchar(50)	Name of the food subcategory	Product.Name
FoodItem	varchar(100)	Name of the food item	ProdContainer.FIDC
FoodItemQuantity	smallint	Quantity for the food item	EBTIssuedFood.Quantity
EBTFirstUseDate	smalldatetime	The first allowable date the EBT card can be used for this food item	EBTIssuedFood.FirstUseDt
EBTLastUseDate	smalldatetime	The last allowable date the EBT card can be used for this food item	EBTIssuedFood.LastUseDt
IsDirectShipltem	varchar(15)	Indicates if this food was directly shipped	EBTIssuedFood.DirectShipln 1 = True 0 = False
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.
<b>EBTRedemptions</b>			
ID	uniqueidentifier	Primary key of table	System generated
ClinicID	int	The ID of the clinic	Clinic.FFClinicID
ClinicName	varchar(50)	The name of the clinic	Clinic.Name
LocalAgencyID	int	The ID of the local agency	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	The name of the local agency	LocalAgency.Name
FamilyID	int	The ID in WIC of the family	BenefitFamily.FFFamilyID
ParentFirstName	varchar(30)	The name of the head of household for this family	FamilyMember.FirstName
ParentLastName	varchar(30)	The last name of the head of household	FamilyMember.LastName

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**Table Name**

Column Name	Data Type	Description	OLTP Data Source
EBTCardNumber	decimal(20,0)	The number on the EBT card	EBTCard.CardNr
EBTCardIssueDate	smalldatetime	The date the card was issued to the family	EBTIssuance.IssueDt
EBTRedemptionTransactionDate	smalldatetime	The date this transaction occurred	EBTPurchaseTransaction.TransactionDt
EBTPurchaseNumber	int	Purchase number supplied by EBT host system	EBTPurchaseTransaction.EBTPurchaseNr
VendorID	varchar(10)	Vendor number	Vendor.FFVendorID
VendorName	varchar(50)	Store name where item was purchased	Vendor.StoreName
FoodCategoryNumber	tinyint	Number used to identify the food category	FoodCategory.CategoryNr
FoodSubCategoryNumber	smallint	Number used to identify the food subcategory	Product.SubCategoryNr
FoodSubCategoryName	varchar(50)	Name of the food subcategory	Product.Name
FoodItemName	varchar(100)	The description of the item purchased	DetailProduct.Description
EBTFirstUseDate	smalldatetime	The first allowable date the EBT card can be used for this food item	EBTPurchasedFood.FirstUseDt
FoodItemQuantityPurchased	smallint	The quantity of the product that was purchased	EBTPurchasedFood.Quantity
AmountPaid	decimal(9,2)	The amount paid to the vendor for the item	EBTPurchasedFood.PaidAmt
AmountRequestedByVendor	decimal(9,2)	The amount the vendor requested for the product	EBTPurchasedFood.RequestedAmt
UPCOfItemPurchased	varchar(17)	The universal product code for the detail product	DetailProduct.UPC
QuantityofUPCPurchased	decimal(9,5)	The specific units of the detail product in relation to the displayed container size	DetailProduct.Quantity
IsGenericItem	varchar(15)	Indicates that a UPC detail product is a generic brand product	DetailProduct.GenericItem 0 = False 1 = True
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

**FIS**

ID	uniqueidentifier	Primary key of table	System generated
ClinicID	int	ID of the clinic	Clinic.FFClinicID
ClinicName	varchar(50)	Name of the clinic	Clinic.Name
LocalAgencyID	int	ID of the local agency	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	Name of the local agency	LocalAgency.Name
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.
FamilyMemberID	int	ID of family member who received the FI	FamilyMember.FFMemberID
FirstName	varchar(30)	Family member first name	FamilyMember.FirstName
LastName	varchar(30)	Family member last name	FamilyMember.LastName
FINumber	char(10)	Check number for the FI	FI.FI_Nr

**MPSC WIC System Data Warehouse Dictionary**

**Table Name**

<b>Column Name</b>	<b>Data Type</b>	<b>Description</b>	<b>OLTP Data Source</b>
FICreatedDate	smalldatetime	Date the FI was created	FI.CreateDt
FIExpirationDate	smalldatetime	Expiration date of the FI	FI.ExpirationDt
FIFirstUseDate	smalldatetime	The first Use date of the FI	FI.FirstUseDt
FILastUseDate	smalldatetime	The last Use date of the FI	FI.LastUseDt
FIRedemptionDate	smalldatetime	The date the FI was redeemed	FI.RedemptionDt
FIVoidDate	smalldatetime	The date the FI was voided	FI.VoidDt
FIVoidReasonDescription	varchar(50)	The reason the FI was voided	Fi.VoidReasonCd where CodeType = 'FI Void Code'
IsFIReissued	varchar(15)	True if the FI was reissued False otherwise	FI.ReissuedFlIn 0 = False 1 = True
IsFIReissuedToVendor	varchar(15)	Did the FI get reissued to the vendor	FI.RelssuedToVendorIn 0 = False 1 = True
OriginalFINumber	char(10)	Original FI number this field is populated when a FI is Reissued	FI.OriginalFINr
IsComplianceBuy	varchar(15)	An indicator showing if this FI was used in a compliance buy	FI.ComplianceBuyIn 0 = False 1 = True
NotToExceedAmount	decimal(9,2)	The maximum amount the FI can be redeemed for	FI.NotToExceedAmt
FIRedemptionAmount	decimal(9,2)	The amount the FI was redeemed for	FI.RedemptionAmt
RedemptionVendorStoreName	varchar(50)	The store the FI was used at	Vendor.StoreName
FoodPackageOnFI	varchar(50)	The name of the food package the FI was created from	ParticipantRX.Name
FoodItem1	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem1Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem2	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem2Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem3	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem3Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem4	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem4Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem5	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem5Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem6	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem6Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem7	varchar(100)	Individual food item on FI	ProdContainer.FIDC

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### Table Name

Column Name	Data Type	Description	OLTP Data Source
FoodItem7Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem8	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem8Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem9	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem9Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem10	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem10Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem11	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem11Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem12	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem12Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem13	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem13Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem14	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem14Quantity	smallint	Quantity of the food item	SFIContents.ItemQt
FoodItem15	varchar(100)	Individual food item on FI	ProdContainer.FIDC
FoodItem15Quantity	smallint	Quantity of the food item	SFIContents.ItemQt

### IssuedContainers

ID	uniqueidentifier	Primary key of table	System generated
ClinicID	int	ID of the clinic	Clinic.FFClinicID
ClinicName	varchar(50)	Name of the clinic	Clinic.Name
LocalAgencyID	int	ID of the local agency	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	Name of the local agency	LocalAgency.Name
FoodIssuanceCreateDate	smalldatetime	Date the food Issuance occurred	FI.CreateDt
FoodIssuanceFirstUseDate	smalldatetime	First use date for this FI. The FI may not be used before this date. Often described as the issue date.	FI.FirstUseDt
FoodIssuanceLastUseDate	smalldatetime	Last use date for this FI. The FI may not be used after this date	FI.LastUseDt
ItemQuantity	smallint	Quantity of this product printed on the FI	SFIContents.ItemQt
FoodItemDescription	varchar(100)	Description of the product that will print on the FI	ProdContainer.FIDC
FoodItemStatus	varchar(15)	This item active or not	ProdContainer.Status A = Active D = Deactivated
FIVoidedDate	smalldatetime	Date the FI was voided	FI.VoidDt
FIVoidReason	varchar(50)	Reason for the void	FI.VoidReasonCd Lookup LongDc in Code table where CodeType = 'FI Void Code'

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### Table Name

Column Name	Data Type	Description	OLTP Data Source
FoodInstrumentReissued	varchar(15)	FI for this food container was reissued	FI.ReissuedFIIn 0 = False 1 = True
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.
FI_ID	uniqueidentifier	Foreign key to FI	Guid of the FI that this info came from.
SFIContents_ID	uniqueidentifier	Foreign key to SFIContents	Guid of the SFIContents record that this info came from.

### NonSerializedItems

ID	uniqueidentifier	Primary key of table	System generated
InventoryItemDescription	varchar(100)	Description of the inventory item	NonSerializedInventoryType.Description
LocalAgencyID	varchar(20)	Local agency ID number	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	Name of the local agency the item is assigned to	LocalAgency.Name
ClinicID	varchar(20)	Clinic ID number	Clinic.FFClinicID
ClinicName	varchar(50)	Name of the clinic the item is assigned to	Clinic.Name
ActiveItem	varchar(15)	Status of non-serialized Inventory item	NonSerializedInventoryType.Status A = Active D = Deactivated
ItemCategoryName	varchar(50)	Category name of the non-serialized inventory items	NonSerializedInventoryCategory.Name
IsBreastfeedingEquipment	varchar(5)	Indicates whether the category contains breastfeeding equipment that is assignable to participants	NonSerializedInventoryCategory.BFEquipmentIn 1 = True 0 = False
ItemCarriedAtClinic	varchar(5)	Indicates the inventory items that are carried at the selected clinic, local agency or state level. All items should be marked as carried at the state level.	NonSerializedInventoryLevel.CarryIn
InventoryCountOnHand	smallint	Inventory count of the item the clinic or state has on hand	NonSerializedInventoryLevel.InventoryCountNr
InventoryReorderAmount	smallint	The amount of the item the clinic or local agency usually reorders.	NonSerializedInventoryLevel.InventoryReorderNr
ItemOrderName	varchar(50)	Name of the order	NonSerializedInventoryOrder.Name
OrderComment	varchar(100)	Comment regarding an item being ordered	NonSerializedInventoryOrderDetail.Comment
OrderDate	smalldatetime	Date the order was placed	NonSerializedInventoryOrder.OrderDt
OrderQuantity	int	Quantity of the item ordered by the clinic	NonSerializedInventoryOrderDetail.OrderQty

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
DateOrderSentToClinic	smalldatetime	Date the order was sent to the requesting clinic	NonSerializedInventoryOrder.SentDt
DateOrderReceivedAtClinic	smalldatetime	Date the order was received by the clinic	NonSerializedInventoryOrder.ReceivedDt
ItemQuantityReceived	smallint	Quantity of the item received	NonSerializedInventoryOrderDetail.ReceivedQty
ItemQuantitySent	smallint	Quantity of the item sent to the clinic	NonSerializedInventoryOrderDetail.SentQty
InsertedDate	smalldatetime	Date the record was Inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

### NutritionEducationPamphlets

ID	uniqueidentifier	Primary key of table	System generated
ClinicID	int	ID of the clinic	Clinic.FFClinicID
ClinicName	varchar(50)	Name of the clinic	Clinic.Name
LocalAgencyID	int	ID of the local agency	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	Name of the local agency	LocalAgency.Name
PamphletName	varchar(50)	Textual description of the pamphlet This is the text displayed on the Nutrition Education screen.	NutritionEducationPamphlet.Name
PamphletStatus	varchar(15)	Status for NutritionEducationPamphlet	NutritionEducationPamphlet.Status A = Active D = Deactivated
TopicPamphletBelongsTo	varchar(50)	Textual description of the nutrition education topic	NutritionEducationTopic.Name
TopicStatus	varchar(15)	Status code for NutritionEducationTopic	NutritionEducationTopic.Status A = Active D = Deactivated
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

### NutritionTopicsSubTopicsCounselingPoints

ID	uniqueidentifier	Primary key of table	System generated
Topic	varchar(50)	Textual description of the nutrition education topic	NutritionEducationTopic.Name
TopicStatus	varchar(15)	Status of the topic	NutritionEducation.Status A = Active D = Deactivated
InfantTopicAvailable	varchar(10)	Indicator showing if this NutritionEducationTopic is available for infants	NutritionEducationTopic.InfantIn 0 = False 1 = True
ChildTopicAvailable	varchar(10)	Indicator showing if this NutritionEducationTopic is available for children	NutritionEducationTopic.ChildIn 0 = False 1 = True

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
PregnantTopicAvailable	varchar(10)	Indicator showing if this NutritionEducationTopic is available for pregnant women	NutritionEducationTopic.PregnantIn 0 = False 1 = True
BreastfeedingTopicAvailable	varchar(10)	Indicator showing if this NutritionEducationTopic is available for breastfeeding women	NutritionEducationTopic.BreastfeedingIn 0 = False 1 = True
NonBreastFeedingTopicAvailable	varchar(10)	Indicator showing if this NutritionEducationTopic is available for not breastfeeding woman	NutritionEducationTopic.NotBreastfeedingIn 0 = False 1 = True
SubTopic	varchar(50)	Textual description of the sub-topic	NutritionEducationSubTopic.Name
SubTopicStatus	varchar(15)	Status code for NutritionEducationSubTopic	NutritionEducationSubTopic.Status A = Active D = Deactivated
CounselingPoint	varchar(50)	Textual description of the counseling points	NutritionEducationCounselingPoint.Name
CounselingPointStatus	varchar(10)	Status code for NutritionEdClass	NutritionEducationCounselingPoint.Status A = Active D = Deactivated
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

### ParticipantDaily

ID	uniqueidentifier	Primary key of table	System generated
ParticipantFamilyMemberID	int	Family member ID	Link Participant.FMem_ID with FamilyMember.ID and then write the Value FamilyMember.FFMemberID
ParticipantFamilyID	int	Family ID	Link FamilyMember.Bfam_ID with BenefitFamily.ID and then write BenefitFamily.FFFamilyID.
FirstName	varchar(30)	First name	FamilyMember.FirstName
MiddleName	varchar(30)	Middle name	FamilyMember.MiddleName
LastName	varchar(30)	Last name	FamilyMember.LastName
AddressLine1	varchar(30)	Address Line 1	FamilyAddress.StreetAddrLine1
AddressLine2	varchar(30)	Address Line 2	FamilyAddress.StreetAddrLine2
Apartment	char(5)	Apartment	FamilyAddress.Apartment
POBox	char(5)	PO Box	FamilyAddress.POBox
City	varchar(50)	City	FamilyAddress.City
State	char(2)	State	FamilyAddress.State
ZipCode	char(5)	Zipcode	FamilyAddress.ZipCode
ZipPlus4	char(4)	Zip Plus 4	FamilyAddress.ZipPlus4

## MPSC WIC System Data Warehouse Dictionary

Table Name	Column Name	Data Type	Description	OLTP Data Source
	HomelessParticipant	varchar(10)	True = participant is homeless, False participant is not homeless	FamilyAddress.HomelessIn
	MigrantParticipant	varchar(10)	True = participant is migrant, False = participant is not migrant	FamilyAddress.MigrantIn
	BirthDate	smalldatetime	Birth date	Participant.BirthDt
	SexCode	char(4)	Sex code M or F	Participant.SexCd
	HispanicParticipant	varchar(10)	Is participant hispanic	Participant.HispanicIn
	FosterChild	varchar(10)	Is foster child	Participant.FosterChildIn
	FosterChildAsOfDate	smalldatetime	Date became foster child	Participant.FosterChildDt
	MomMemberID	int	Mom's member ID	FamilyMember.FFMemberID
	MomFullName	varchar(100)	Mom's full name	FamilyMember.Firstname + FamilyMember.MiddleName + FamilyMember.LastName
	MomHadMiscarriage	varchar(10)	Did mother have miscarriage	Participant.MiscarriageIn 1 = True, 0 = False
	IsParentGuardian	varchar(10)	Is this participant the head of household of another participant	FamilyMember.ParentGuardianIn = 1 then True or ParentGuardianIn2 = 1 then True otherwise False
	HomePhone	varchar(16)	Home telephone number	BenefitFamily.HomePhoneAreaCode + HomePhoneNr
	AlternatePhone	varchar(16)	Alternate phone number	BenefitFamily.AltPhoneAreaCd + AltPhoneNr
	AlternatePhoneType	varchar(50)	Type of alternate phone number	Code Table Long Desc where Code Type = "Alt Phone Owner"
	SpokenLanguage	varchar(50)	Language participant speaks	Code Table Long Desc where Code Type = "Spoken Language"
	ClinicName	varchar(50)	Clinic name	FamilyClinic.CLN_ID then get Clinic Name from Clinic Table
	LocalAgencyName	varchar(50)	Local agency name	ParticipantRetrieval.FFLocalAgencyID Then goto LocalAgency Table and get the Name field
	LocalAgencyID	smallint	ID of local agency	ParticipantRetrieval.FFLocalAgencyID
	ParticipantRace	varchar(max)	The current races of the participant	Comma separated list of race codes from Code table where Code Type = 'Race'

## MPSC WIC System Data Warehouse Dictionary

Table Name	Column Name	Data Type	Description	OLTP Data Source
	ParticipantType	varchar(max)	Participant category	Long Desc from Code Table where CodeType = 'Part Type Code' Using the value from ParticipantType.ParticipantTypeCd where Max(RecordedDt)
	ParticipantStatus	varchar(max)	Participant status	Long Desc from Code Table where CodeType = 'WIC Status' Using the value from ParticipantStatus.WICStatusCd where Max(RecordedDt)
	AppliedToWICDate	smalldatetime	Date applied for WIC	Application.ApplicationDt select Max Application Date to get most current application Information.
	ApplicationType	varchar(50)	Type of application	Long Desc from Code Table where Code Type = 'ApplicationType' Using the ApplicationTypeCd with Max ApplicationDt
	ApplicationEndDate	smalldatetime	Date application will end	Application.ApplicationEndDt where max(ApplicationDt)
	AnthroRecordedDate	smalldatetime	Date anthro information was recorded	Anthro.RecordedDt
	AnthroCollectedDate	smalldatetime	Date the anthro information was collected	Anthro.CollecteDt
	ParticipantHeightInInches	decimal(7,3)	Height of participant	Anthro.HeightInches
	ParticipantWeightLBS	decimal(7,3)	Weight of participant	Anthro.WeightLBS
	ChildHeadCircumference	decimal(7,3)	Circumference of child's head	Anthro.CircumferenceInches
	IsBirthMeasurement	varchar(10)	Is this measurement a birth measurement	Anthro.BirthMeasureIn
	IsRecumbentMeasurement	varchar(10)	Was the participant lying down during the measurement	Anthro.RecumbentIn
	InaccurateHeightReason	varchar(50)	Reason the height value is inaccurate	LongDesc from code table where Code type = InaccurateHeight using the field Anthro.InaccurateHeightRsnCd
	InaccurateWeightReason	varchar(50)	Reason the weight is inaccurate	LongDesc from code table where CodeType = InaccurateWeight and code matches Anthro.InaccurateWeightRsnCd
	NumberWeeksGestation	smallint	Number of weeks in gestation	Anthro.WeeksGestationNr
	UnknownBirthMeasure	varchar(10)	Birth measurement unknown	Anthro.BirthMeasureUnknIn
	PrematureBirth	varchar(10)	Was birth premature	Anthro.PrematureIn 1 = True, 0 = False

**MPSC WIC System Data Warehouse Dictionary**

**Table Name**

<b>Column Name</b>	<b>Data Type</b>	<b>Description</b>	<b>OLTP Data Source</b>
LargeForGestationalAge	varchar(10)	Was the child diagnosed by a doctor as large for gestational age	Anthro.LGAIIn 1 = True, 0 = False
BloodWorkRecordedDate	smalldatetime	Date blood work was recorded	Bloodwork.RecordedDt
BloodWorkCollectionDate	smalldatetime	Date blood work was taken	Bloodwork.CollectionDt
HemoglobinValue	decimal(7,3)	Hemoglobin value	Bloodwork.Hemoglobin
HematocritValue	decimal(7,3)	Hematocrit Value	Bloodwork.Hematocrit
NoBloodworkTestPerform	varchar(50)	Description of why not blood test was performed	LongDesc from code Table where CodeType = 'NO BW Reason' and code matches Bloodwork.NoTestPerformedCd
LeadLevelTestInLastYear	varchar(50)	Has a lead level test been taken in the last year	Long Desc from Code Table where CodeType = 'YesNoUnkn' and code matches
BloodWorkResultsDeferred	varchar(10)	Was the blood work deferred	BloodWork.DeferredResultsIn 1 = True, 0 = False
SmokingPacksPerDay	varchar(50)	Packs of cigarettes smoked per day	Long Desc from Code Table where CodeType = 'Packs per Day' and assignedCd = bloodwork.PacksPerDayCd
EligibleToReceiveTANFBenefits	varchar(10)	Indicates that the participant is certified as eligible to receive benefits from TANF (Temporary assistance to Needy families) or a member of a household with a TANF recipient	AdjunctEligibility.TANFIn 0, blank or null= False, 1 = True
EligibleToRecieveFoodStamps	varchar(10)	Indicates that the participant is certified as eligible to receive benefits from food stamps or FDPIR (Food Distribution Program on Indian Reservations) or a member of their family is receiving food stamp or FDPIR benefits	AdjunctEligibility.FoodStampIn 0 , blank or null = FALSE 1 = True
EligibleToReceiveMedicalAssistance	varchar(10)	Indicates that the participant is certified as eligible to receive benefits from Medical assistance (Title XIX) also known as Medicaid or a member of a household with a pregnant woman or an infant currently on Medical assistance (Title XIX)	AdjunctEligibility.MedicalAssistanceIn 0 , blank or null = FALSE 1 = True
MedicalAssistanceID	varchar(12)	Medical assistance ID	AdjunctEligibility.MedicalAssistanceId
MotorVoterRegistration	varchar(10)	Indicates if this endorser is registered to vote	MotorVoter.RegisteredIn 0 , blank or null = FALSE 1 = True

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
MotorVoterFormCompleted	varchar(10)	Indicates if this endorser completed a voter registration form	MotorVoter.CompletedFormIn 0 , blank or null = FALSE 1 = True
CertificationStartDate	smalldatetime	The date this certification starts	Certification.StartDt
CertificationEndDate	smalldatetime	The date this certification ends	Certification.CertificationEndDt
PregLastMenstrualPeriod	smalldatetime	Date of last menstrual period	Pregnancy.LastMenstrualPeriod
PregExpectedDeliveryDate	smalldatetime	The date of this pregnancy's expected delivery	Pregnancy.PregExpectedDeliveryDate
PregActualDeliveryDate	smalldatetime	The actual delivery date for this pregnancy	Pregnancy.ActualDeliverDt
MultifetalPregnancy	varchar(10)	Indicates if last pregnancy was noted as multifetal.	Pregnancy.Multifetal 0 = False 1 = True
BreastFeedingDescription	varchar(30)	Defines the feeding that has been introduced	Select the LongDesc from the code table where the CodeType = "BF Action" using the InterviewInfant.BFActionCd or InterviewChild.BFActionCd
PregFeelingDescription	varchar(50)	Description of how the woman is feeling about the pregnancy	Long description from Code table where CodeType = 'Pregnancy Feeling' and assignedcd = InterviewPregnant.PregnancyFeelingCd
InsertDate	smalldatetime	Date the record was added	This column does not come from OLTP. This is the date the record was inserted on the warehouse.
<b>ParticipantRisk</b>			
ID	uniqueidentifier	Primary key of table	System generated
ParticipantFamilyMemberID	int	Family member ID	RiskHeader.Part_ID link with Participant.ID and get Fmem_ID the link with FamilyMember.FFMemberID. Value should be FamilyMember.FFMemberID
ParticipantFamilyID	int	Family ID	BenefitFamily.FFFamilyID using the FamilyMember.BFam_ID
FirstName	varchar(30)	First name of participant	FamilyMember.FirstName
MiddleName	varchar(30)	Middle name of participant	FamilyMember.MiddleName
LastName	varchar(30)	Last name of participant	FamilyMember.LastName
IsHighRiskIndication	varchar(5)	True or False indicating if the participant is at high risk	RiskHeader.HighRiskIn if 1 then True else False
RiskRecordedDate	smalldatetime	Date the risk record was inserted or modified	RiskHeader.RecordedDt

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
ParticipantNeedsMoreAssessment	varchar(5)	True or False indicating if the participant needs more assessment. typically, this person would be scheduled for a follow up appointment the following month, but if the appointment is not scheduled or if the appointment is missed, this data element can be used in reporting to continue to find participants that need additional assessment.	RiskHeader.MoreAssessmentIn if 1 then True else False
HRResolved	varchar(5)	True or False value indicating HR has resolved the issue	RiskHeader.HRResolvedIn
HRResolvedDate	smalldatetime	The date HR Resolved the issue	RiskHeader.HRResolvedDt
UserIDHRStaffPersonThatResolved	varchar(255)	UserID of the staff person that resolved the high risk	Use riskHeader.HRResolvedStfpID to link to StaffPerson.UserID
HRStaffFirstName	varchar(30)	First name of the staff person that resolved the high risk	Use riskHeader.HRResolvedStfpID to link to StaffPerson.FirstName
HRStaffLastName	varchar(30)	Last name of the staff person that resolved the high risk	Use riskHeader.HRResolvedStfpID to link to StaffPerson.LastName
ParticipantRiskDescription	varchar(70)	Risk code long description	Code.LongDc where Code.AssignedCd=RiskDet.ParticipantRiskCd
ParticipantRiskPriorityNumber	tinyint	A number from 1 to 7 that identifies the priority of the participant to receive WIC benefits based on nutrition risk, 1 being the most at-risk value	ParticipantRiskCodePriority.RiskPrtyNr
RiskCodeStatus	varchar(15)	Status of the risk code	ParticipantRiskCodePriority.Status A = Active D = Deactivated
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.
<b>ParticipantSnapshot</b>			
ID	uniqueidentifier	Primary key of table	System generated
ParticipantFamilyMemberID	int	Family member ID	Link Participant.FMem_ID with FamilyMember.ID and then write the Value FamilyMember.FFMemberID
ParticipantFamilyID	int	ParticipantFamilyID	Link FamilyMember.Bfam_ID with BenefitFamily.ID and then write BenefitFamily.FFFamilyID.
FirstName	varchar(30)	First name	FamilyMember.FirstName
MiddleName	varchar(30)	Middle name	FamilyMember.MiddleName
LastName	varchar(30)	Last name	FamilyMember.LastName

## MPSC WIC System Data Warehouse Dictionary

Table Name	Column Name	Data Type	Description	OLTP Data Source
	AddressLine1	varchar(30)	Address line 1	FamilyAddress.StreetAddrLine1
	AddressLine2	varchar(30)	Address line 2	FamilyAddress.StreetAddrLine2
	Apartment	char(5)	Apartment	FamilyAddress.Apartment
	POBox	char(5)	PO Box	FamilyAddress.POBox
	City	varchar(50)	City	FamilyAddress.City
	State	char(2)	State	FamilyAddress.State
	ZipCode	char(5)	Zipcode	FamilyAddress.ZipCode
	ZipPlus4	char(4)	Zip Plus 4	FamilyAddress.ZipPlus4
	HomelessParticipant	varchar(10)	True = participant is homeless, False participant is not homeless	FamilyAddress.HomelessIn
	MigrantParticipant	varchar(10)	True = participant is migrant, False = participant is not migrant	FamilyAddress.MigrantIn
	BirthDate	smalldatetime	Birth date	Participant.BirthDt
	SexCode	char(4)	Sex code M or F	Participant.SexCd
	HispanicParticipant	varchar(10)	Is participant hispanic	Participant.HispanicIn
	FosterChild	varchar(10)	Is foster child	Participant.FosterChildIn
	FosterChildAsOfDate	smalldatetime	Has become foster child as of this date	Participant.FosterChildDt
	MomMemberID	int	Mother's participant ID	FamilyMember.FFMemberID
	MomFullName	varchar(100)	Mother's full name	FamilyMember.Firstname + FamilyMember.MiddleName + FamilyMember.LastName
	MomHadMiscarriage	varchar(10)	Did mother have miscarriage	Participant.MiscarriageIn 1=True, 0 = False
	IsParentGuardian	varchar(10)	Is this participant the head of household of another participant	FamilyMember.ParentGuardianIn = 1 then True or ParentGuardianIn2 = 1 then True otherwise False
	HomePhone	varchar(16)	Home telephone number	BenefitFamily.HomePhoneAreaCode + HomePhoneNr
	AlternatePhone	varchar(16)	Alternate phone number	BenefitFamily.AltPhoneAreaCd + AltPhoneNr
	AlternatePhoneType	varchar(50)	Type of alternate phone number	Code Table Long Desc where Code Type = "Alt Phone Owner"
	SpokenLanguage	varchar(50)	Language participant speaks	Code Table Long Desc where Code Type = "Spoken Language"
	ClinicName	varchar(50)	Clinic name	FamilyClinic.CLN_ID then get Clinic Name from Clinic Table

## MPSC WIC System Data Warehouse Dictionary

Table Name	Column Name	Data Type	Description	OLTP Data Source
	LocalAgencyName	varchar(50)	Local agency name	ParticipantRetrieval.FFLocalAgencyID Then goto LocalAgency Table and get the Name field
	LocalAgencyID	smallint	ID of local agency	ParticipantRetrieval.FFLocalAgencyID
	ParticipantRace	varchar(max)	Current races of the participant	Comma separated list of race codes from Code table where Code Type = 'Race'
	ParticipantType	varchar(max)	Participant category	Long Desc from Code Table where CodeType = 'Part Type Code' Using the value from ParticipantType.ParticipantTypeCd where Max(RecordedDt)
	ParticipantStatus	varchar(max)	Participant status	Long Desc from Code Table where CodeType = 'WIC Status' Using the value from ParticipantStatus.WICStatusCd where Max(RecordedDt)
	AppliedToWICDate	smalldatetime	Date applied for WIC	Application.ApplicationDt select Max Application Date to get most current application Information.
	ApplicationType	varchar(50)	Type of application	Long Desc from Code Table where Code Type = 'ApplicationType' Using the ApplicationTypeCd with Max ApplicationDt
	ApplicationEndDate	smalldatetime	Date application ended	Application.ApplicationEndDt where max(ApplicationDt)
	AnthroRecordedDate	smalldatetime	Date anthro information was recorded	Anthro.RecordedDt
	AnthroCollectedDate	smalldatetime	Date the anthro information was collected	Anthro.CollecteDt
	ParticipantHeightInInches	decimal(7,3)	Height of participant	Anthro.HeightInches
	ParticipantWeightLBS	decimal(7,3)	Weight of participant	Anthro.WeightLBS
	ChildHeadCircumference	decimal(7,3)	Circumference of child's head	Anthro.CircumferenceInches
	IsBirthMeasurement	varchar(10)	Is this measurement a birth measurement	Anthro.BirthMeasureIn
	IsRecumbentMeasurement	varchar(10)	Was the participant lying down during the measurement	Anthro.RecumbentIn
	InaccurateHeightReason	varchar(50)	Reason the height value is invalid	LongDesc from code table where Code type = InaccurateHeight using the field Anthro.InaccurateHeightRsnCd
	InaccurateWeightReason	varchar(50)	Reason the weight is inaccurate	LongDesc from code table where CodeType = InaccurateWeight and code matches Anthro.InaccurateWeightRsnCd

## MPSC WIC System Data Warehouse Dictionary

Table Name	Column Name	Data Type	Description	OLTP Data Source
	NumberWeeksGestation	smallint	Number of weeks in gestation	Anthro.WeeksGestationNr
	UnknownBirthMeasure	varchar(10)	Birth measurement unknown	Anthro.BirthMeasureUnknIn
	PrematureBirth	varchar(10)	Was birth premature	Anthro.PrematureIn 1 = True, 0 = False
	LargeForGestationalAge	varchar(10)	Was the child diagnosed by a doctor as large for gestational age	Anthro.LGAIIn 1 = True, 0 = False
	BloodWorkRecordedDate	smalldatetime	Date blood work was recorded	Bloodwork.RecordedDt
	BloodWorkCollectionDate	smalldatetime	Date blood work was taken	Bloodwork.CollectionDt
	HemoglobinValue	decimal(7,3)	Hemoglobin value	Bloodwork.Hemoglobin
	HematocritValue	decimal(7,3)	Hematocrit value	Bloodwork.Hematocrit
	NoBloodworkTestPerform	varchar(50)	Description of why not blood test was performed	LongDesc from code Table where CodeType = 'NO BW Reason' and code matches Bloodwork.NoTestPerformedCd
	LeadLevelTestInLastYear	varchar(50)	Has a lead level test been taken in the last year	Long Desc from Code Table where CodeType = 'YesNoUnkn' and code matches
	BloodWorkResultsDeferred	varchar(10)	Was the blood work deferred	BloodWork.DeferredResultsIn 1 = True, 0 = False
	SmokingPacksPerDay	varchar(50)	Packs of cigarettes smoked per day	Long Desc from Code Table where CodeType = 'Packs per Day' and assignedCd = bloodwork.PacksPerDayCd
	EligibleToReceiveTANFBenefits	varchar(10)	Indicates that the participant is certified as eligible to receive benefits from TANF (Temporary assistance to Needy families) or a member of a household with a TANF recipient	AdjunctEligibility.TANFIn 0, blank or null= False, 1 = True
	EligibleToRecieveFoodStamps	varchar(10)	Indicates that the participant is certified as eligible to receive benefits from food stamps or FDPIR (Food Distribution Program on Indian Reservations) or a member of their family is receiving food stamp or FDPIR benefits	AdjunctEligibility.FoodStampIn 0 , blank or null = FALSE 1 = True
	EligibleToReceiveMedicalAssistance	varchar(10)	Indicates that the participant is certified as eligible to receive benefits from Medical assistance (Title XIX) also known as Medicaid or a member of a household with a pregnant woman or an infant currently on Medical assistance (Title XIX)	AdjunctEligibility.MedicalAssistanceIn 0 , blank or null = FALSE 1 = True
	MedicalAssistanceID	varchar(12)	Medical assistance ID	AdjunctEligibility.MedicalAssistanceID
	MotorVoterRegistration	varchar(10)	Indicates if this endorser is registered to vote	MotorVoter.RegisteredIn 0 , blank or null = FALSE 1 = True

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
MotorVoterFormCompleted	varchar(10)	Indicates if this endorser completed a voter registration form	MotorVoter.CompletedFormIn 0 , blank or null = FALSE 1 = True
CertificationStartDate	smalldatetime	The date this certification starts	Certification.StartDt
CertificationEndDate	smalldatetime	The date this certification ends	Certification.CertificationEndDt
PregLastMenstrualPeriod	smalldatetime	Date of last menstrual period	Pregnancy.LastMenstrualPeriod
PregExpectedDeliveryDate	smalldatetime	Date of this pregnancy's expected delivery	Pregnancy.PregExpectedDeliveryDate
PregActualDeliveryDate	smalldatetime	Actual delivery date for this pregnancy	Pregnancy.ActualDeliverDt
MultifetalPregnancy	varchar(10)	Indicates if last pregnancy was noted as multifetal.	Pregnancy.Multifetal 0 = False 1 = True
BreastFeedingDescription	varchar(30)	Defines the feeding that has been introduced	Select the LongDesc from the code table where the CodeType = "BF Action" using the InterviewInfant.BFActionCd or InterviewChild.BFActionCd
PregFeelingDescription	varchar(50)	Description of how the woman is feeling about the pregnancy	Long description from Code table where CodeType = 'Pregnancy Feeling' and assignedcd =
InsertedDate	smalldatetime	Date the record was added	InterviewPregnant.PregnancyFeelingCd This column does not come from OLTP. This is the date the record was inserted on the warehouse.

### ParticipantSurveyAnswers

ID	uniqueidentifier	Primary key of table	System generated
ClinicID	int	The ID of the clinic	Clinic.FFClinicID
ClinicName	varchar(50)	The name of the clinic	Clinic.Name
LocalAgencyID	int	The ID of the local agency	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	The name of the local agency	LocalAgency.Name
SurveyTitle	varchar(50)	The name of the survey	Survey.TitleDc
SurveyBeginDate	smalldatetime	The date this survey becomes available in the search results and can be administered to the participant	Survey.BeginDt
SurveyEndDate	smalldatetime	The date this survey ends	Survey.EndDt
SurveyStatus	varchar(15)	Status code for survey	Survey.Status A = Active D = Deactivated
ParticipantLastName	varchar(30)	Participant last name	Participant.LastName
ParticipantFirstName	varchar(30)	Participant first name	Participant.FirstName
ParticipantDeclinedSurvey	varchar(10)	An indicator showing if the participant declined to take the survey	ParticipantSurvey.DeclinedIn 0 = False 1 = True
ParticipantSurveyCollectedDate	smalldatetime	The date this information was collected	ParticipantSurvey.CollecteDt

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
SurveyQuestion	varchar(250)	The text of the question	Question.Description
SurveyQuestionNumber	smallint	The number of the question	Question.QuestionNr
SurveyQuestionStatus	varchar(15)	Status code for question	Question.Status A=Active D=Deactivated
ParticipantResponse	varchar(50)	The text description of the answer	Answer.AnswerDC
ParticipantResponseNumber	smallint	The number of the answer there may be several possible answers and they are in some order	Answer.AnswerNr
ParticipantResponseStatus	varchar(15)	Status code for answer	Answer.Status A=Active D=Deactivated
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

### Participation

ID	uniqueidentifier	Primary key of table	System generated
ParticipantFamilyMemberID	int	Family member ID	Link Participant.FMem_ID with FamilyMember.ID and then write the Value FamilyMember.FFMemberID
ParticipantFamilyID	int	Family ID	Link FamilyMember.BFam_ID with BenefitFamily.ID and then write BenefitFamily.FFFamilyID.
ParticipationViaExclusiveBF	varchar(5)	Is this participant exclusively breastfeeding	True when InterviewInfant.BFActionCd = 'Excl' Otherwise False
ParticipantType	varchar(50)	The description of the participation type	ParticipantType.ParticipantTypeCd look up in Code table The Code Type is 'Part Type Code'
ParticipationDate	smalldatetime	The date of the most recent participant issuance	FI.FirstUseDt or ParticipantEBTIssuance.FirstUseDt or InterviewInfant.RecordedDt
ClinicName	varchar(50)	Name of the clinic	Clinic.Name
ClinicID	int	ID of clinic	Clinic.FFClinicID
LocalAgencyName	varchar(50)	The name of the local agency	LocalAgency.Name
SexCode	char(4)	Sex of the participant	Participant.SexCd
IsHomeless	varchar(10)	Value indicating if the participant is homeless	FamilyAddress.HomelessIn
IsMigrant	varchar(10)	Value indicating if the participant is a migrant	FamilyAddress.MigrantIn
IsRefugee	varchar(10)	Value indicating if the participant is a refugee	FamilyAddress.RefugeeIn
InfantAgeMonths	int	Age of the infant participant	Use Participant.BirthDt to Determine age where Participant.ParticipantType = 'I'
ParticipantNonInfantAgeYears	int	Age of the non infant participant	Use Participant.BirthDt to Determine age where Participant.ParticipantType <> "I"

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
ParticipantRace	varchar(max)	The race of the participant	Comma delimited list of Races. ParticipantRace.RaceCd
IsHispanic	varchar(10)	Value indicating if the participant is hispanic	Participant.HispanicIn
SpecialDiet	varchar(10)	Indicated if the child has a special diet	ParticipantRx.SpecialDietIn
IsHighRisk	varchar(10)	Indicates if the participant is high risk	RiskHeader.HighRiskIn
RiskPriority	int	The risk priority of the participant	RiskDet.ParticipantRiskPrtyNr
ParticipantFirstName	varchar(30)	First name	FamilyMember.FirstName
ParticipantMiddleName	varchar(30)	Middle name	FamilyMember.MiddleName
ParticipantLastName	varchar(30)	Last name	FamilyMember.LastName
WomanIsBreastFeeding	varchar(10)	Breastfeeding Woman	True if Participant.ParticipantType= 'B'
WomanIsPregnant	varchar(10)	Pregnant Woman	True if Participant.ParticipantType= 'P'
WomanIsPostPartum	varchar(10)	Postpartum Woman	True if Participant.ParticipantType= 'N'
InfantExclusivelyBreastFedAnd Comp	varchar(10)	Participant of the category infant whose mother is a participant who received food benefits during the month and where the infant's breastfeeding description (interview record) is exclusively breastfeeding/Comp	True if Participant.ParticipantType = 'I' AND EBT or FI record exists for the MOTHER for the date range being used AND InterviewInfant.BFActionCd = 'COMP'
InfantExclusivelyBreastFed	varchar(10)	Participant of the category infant whose mother is a participant who received food benefits during the month and where the infant's breastfeeding description (interview record) is exclusively breastfeeding	True if Participant.ParticipantType = 'I' AND EBT or FI record exists for the MOTHER for the date range being used AND InterviewInfant.BFActionCd = 'EXCL'
InfantFormulaFed	varchar(10)	Participant of the category infant whose mother is a participant who received food benefits during the month and where the infant's breastfeeding description (interview record) is exclusively breastfed	True if Participant.ParticipantType = 'I' AND EBT of FI Record exists for the MOTHER for the date range being used AND InterviewINfant.BFActionCd = 'NEVR' or 'BFC' or 'TERM'
InfantNotExclusivelyBreastFed	varchar(10)	Participant of the category infant who received food benefits during the month and whose breastfeeding description (feeding record) is no longer breastfed or never breastfed	True if Participant.ParticipantType = 'I' AND EBT of FI Record exists for the MOTHER for the date range being used AND InterviewINfant.BFActionCd = 'NEVR' or 'PART' or 'BFC' or 'TERM'
InsertDate	smalldatetime	Date the Record was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.
<b>Referral</b>			
ID	uniqueidentifier	Primary key of table	System generated

**MPSC WIC System Data Warehouse Dictionary**

**Table Name**

<b>Column Name</b>	<b>Data Type</b>	<b>Description</b>	<b>OLTP Data Source</b>
FamilyOrParticipantReferral	varchar(15)	Values are 'Family' or 'Participant'. Was the referral for an entire family or for a particular participant?	If Record is from FamilyReferral then write "Family" If Record if from ParticipantReferral then write "Participant"
ParticipantFamilyID	int	Family ID	FamilyMember.BFamID =BenefitFamily.ID then write FFFamilyID from BenefitFamily.FFFamilyID
ParticipantFamilyMemberID	int	The ID for the Individual family member that the referral is for NOTE: This value is not populated for family referrals it is only populated when the FamilyOrParticipantReferral field is set to participant	FamilyMember.FFMemberID where ParticpatReferral.Part_ID = Participant.ID then Participant.Fmem_ID = FamilyMember.ID
ReferralType	varchar(50)	Indicates the referral type	Code.LongDc where CodeType = "Organization Type" and Code.Assignedcd = FamilyReferral.TypeCd or ParticipantReferral.TypeCd
NamesOfParticipantsReferred	varchar(max)	List the names of all the people being referred	If selecting from ParticipantReferral Then ParticipantReferral.PART_ID = Participant.ID Participant.Fmem_ID = FamilyMember.FirstName + FamilyMember.LastName If selecting from FamilyReferral Then FamilyMember.FirstName + FamilyMember.LastName where FamilyReferral.BfamID = FamilyMember.Bfam_ID
ReferralRecordedDate	smalldatetime	The date the referral was recorded in the system	FamilyReferral.RecordedDt or ParticipantReferral.RecordedDt
FollowupCode	char(4)	Indicates the type of followup	FamilyReferral.FollowupCd or ParticipantReferral.FollowupCd
FollowupDescription	varchar(50)	The description of the followup	Code.LongDc where CodeType = 'Rfri Follow-Up' and Code.AssignedCd = FamilyReferral.FollowupCd or ParticipantReferral.FollowupCd
OrganizationsReferredTo	varchar(max)	Name of organization referred to	Organization.Name where FamilyReferral.Org_ID = Organization.ID or ParticipantReferral.Org_ID
LocalAgencyOfOrganization	varchar(50)	Not used	Not used

**MPSC WIC System Data Warehouse Dictionary**

**Table Name**

<b>Column Name</b>	<b>Data Type</b>	<b>Description</b>	<b>OLTP Data Source</b>
TypeOfOrganization	varchar(50)	Describes the organization type	Code.LongDc where CodeType = 'Organization Type' and Code.AssignedCd = Organization.OrganizationCodeType
WICUtilizationDescription	varchar(50)	Describes how WIC uses this organization	Code.LongDc where CodeType = 'WIC USE' and Code.AssignedCd = Organization.WICUseCd
OrganizationPhoneNumber	varchar(25)	Business phone number of organization	Organization.BusinessAreaCode + Organization.BusinessPhoneNr + ' ' + 'ext' + ' ' + Organization.BusinessPhoneExt
OrganizationFaxNumber	varchar(25)	Fax number of the organization	Organization.FaxAreaCode + Organization.FaxPhoneNumber
OrganizationEmail	varchar(50)	Email address for the organization	Organization.EmailAddress
AttentionName	varchar(40)	Name used for all correspondences to the organization	Organization.AttentionNm
AddressLine1	varchar(30)	Street address line 1 for organization	Organization.StreetAddrLine1
AddressLine2	varchar(30)	Street address line 2 for organization	Organization.StreetAddrLine2
POBox	varchar(5)	Post office box of organization	Organization.POBox
Suite	varchar(5)	Suite the organization office is in	Organization.Suite
City	varchar(30)	City of organization	Organization.City
State	varchar(2)	State organization is in	Organization.State
ZipCode	varchar(5)	Zip code of organization	Organization.ZipCode
ZipPlus4	varchar(4)	Zip Plus 4 of organization	Organization.ZipPlus4
OrganizationStatus	varchar(15)	Status of the organization	Organization.Status When A then 'Active' When D the 'Deactivated'
InsertDate	smalldatetime	Date / Time record was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.
OLTPFamilyOrParticipantReferralID	uniqueidentifier	This is the primary key of the OLTP table. Presence of this column will allow the program to only change updated records.	ParticipantReferral.ID or FamilyReferral.ID

**ReturnedFormula**

ID	uniqueidentifier	Primary key of table	System generated
ParticipantFamilyMemberID	int	Family member ID	Link ReturnedFormula. Part_ID with Participant.ID Then Participant.FMem_ID with FamilyMember.ID and then write the value FamilyMember.FFmemberID
ParticipantFamilyID	int	Family ID	BenefitFamily.FFFamilyID

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
ClinicID	int	Clinic ID	Clinic.FFClinicID
LocalAgencyID	int	local agency ID	Clinic.FFLocalAgencyID
ClinicName	varchar(50)	Name of clinic	Clinic.Name
LocalAgencyName	varchar(50)	Name of local agency	LocalAgency.Name
FirstName	varchar(30)	First name of family member returning formula	FamilyMember.FirstName
MiddleName	varchar(30)	Middle name of family member returning formula	FamilyMember.MiddleName
LastName	varchar(30)	Last name of family member returning formula	FamilyMember.LastName
NameOfFormulaReturned	varchar(100)	Name of the item being returned	ProdContainer.FIDC
FoodCategoryNumber	tinyint	Number used to identify the food category	FoodCategory.CategoryNr
FoodSubCategoryNumber	smallint	Number used to identify the food subcategory	Product.SubCategoryNr
FoodSubCategoryName	varchar(50)	Name of the food subcategory	Product.Name
ManufacturerOfFormula	varchar(50)	Name of manufacturer of the formula returned	Manufacturer.Name
DateFormulaReturned	smalldatetime	Date the formula was returned to agency	ReturnedFormula.ReturnDt
DateofFirstUse	smalldatetime	Date the formula was first used	ReturnedFormula.FirstUseDt
DateofLastUse	smalldatetime	Date the formula was last used	ReturnedFormula.LastUseDt
QuantityReturned	smallint	Quantity of formula returned	ReturnedFormula.Quantity
IsFormulaCurrentlyActive	varchar(15)	Is formula currently being prescribed	Product.Status A = Active D = Deactivated
InsertDate	smalldatetime	Date record was added to the table	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

### SchedulerAppointments

ID	uniqueidentifier	Primary key of table	System generated
ClinicID	int	The ID of the clinic	Clinic.FFClinicID
ClinicName	varchar(50)	The name of the clinic	Clinic.Name
LocalAgencyID	int	The ID of the local agency	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	The name of the local agency	LocalAgency.Name
FamilyID	int	The ID of the family for the appointment	BenefitFamily.FFFamilyID
AppointmentStartTime	smalldatetime	The date and time the appointment starts	Appointment.StartTime
AppointmentEndTime	smalldatetime	The date and time the appointment ends	Appointment.EndTime
AppointmentSubject	varchar(200)	The Subject of the appointment	Appointment.Subject
AppointmentResource	varchar(50)	Column or resource for appointment	AppointmentResource.DisplayText
WICAppointmentType	varchar(50)	The type of WIC appointment	Appointment.WICAppointmentTypeCd Get LongDC from Code table where CodeType = 'Wic Appointment type'
AppointmentNotes	varchar(100)	Notes about the appointment	SubString(Appointment.Note) Max length 100

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
AppointmentStatus	varchar(50)	Indicates the status of the appointment	Get LongDc from the Code table where codetype = 'Appointment Status' using Appointment.AppointmentStatusCd
StateAlottedAppointmentTimeExceededReason	varchar(50)	This list displays reasons why a processing standard is exceeded. This is a state determined list that may include client preference, staffing, etc. A reason must be supplied before an appointment that is outside the processing standard timeframes can be saved.	Appointment.ProcStandardReasonCd Use CodeType = 'Time Exceeded Reason'
IsWalkInAppt	varchar(15)	Indicates appointment was a walkin	Appointment.WalkInIn 1 = True 0 = False
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

### SchedulerNEClasses

ID	uniqueidentifier	Primary key of table	System generated
ClinicID	int	The ID of the clinic	Clinic.FFClinicID
ClinicName	varchar(50)	The name of the clinic	Clinic.Name
LocalAgencyID	int	The ID of the local agency	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	The name of the local agency	LocalAgency.Name
FamilyMemberID	int	The ID of the family member for the appointment	FamilyMember.FFMemberID
AppointmentStartTime	smalldatetime	The date and time the appointment starts	Appointment.StartTime
AppointmentEndTime	smalldatetime	The date and time the appointment ends	Appointment.EndTime
AppointmentSubject	varchar(200)	The subject of the appointment	Appointment.Subject
AppointmentResource	varchar(50)	Column or resource for appointment	AppointmentResource.DisplayText
AppointmentNotes	varchar(100)	Notes about the appointment	SubString(Appointment.Note) Max length 100
AppointmentStatus	varchar(50)	Indicates the status of the appointment	Get LongDc from the Code table where codetype = 'Ntr Ed App Status' using AppointmentParticipant.AppointmentStatusCd
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

### SerializedItemsHistory

ID	uniqueidentifier	Primary key of this table	System generated
ItemInventoryNumber	varchar(25)	The inventory number assigned to the item at the clinic or state level	SerializedInventoryItem.InventoryNr
LocalAgency	varchar(500)	Local agency name	LocalAgency.Name

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
LocalAgencyID	smallint	Local agency ID number	LocalAgency.FFLocalAgencyID
InventoryItemSerialNumber	varchar(25)	Inventory number assigned to the item at the clinic or state level	SerializedInventoryItem.ProductSerialNr
MemberID	int	Client facing ID for memberID	FamilyMember.FFMemberID
FirstName	varchar(30)	First name of person item was loaned to	FamilyMember.FirstName
MiddleName	varchar(30)	Middle name	FamilyMember.MiddleName
LastName	varchar(30)	Last name	FamilyMember.LastName
ItemRecordDate	smalldatetime	The date this information was recorded	SerializedInventoryItemHistory.RecordedDt
ItemDueDate	smalldatetime	The date this is due to be returned to the WIC clinic	SerializedInventoryItemHistory.DueDt
TransactionType	varchar(50)	The type of transaction associated with this history record	Code Table Long Description based on CodeType Value "Serialized Inventory Trns." Matching with CodeType.ShortDesc And Code.AssignedCd = SerializedInventoryItemHistory.TransactionTypeCd
Comment	varchar(100)	Comment for the transaction	SerializedInventoryHistory.Comment
InventoryTypeDescription	varchar(100)	Description of the inventory type	SerializedInventoryType.Description
InventoryTypeStatus	varchar(20)	Status code for SerializedInventoryType	SerializedInventoryType.Status A = Active D = Deactivated
InventoryItemCategory	varchar(50)	Category name of the serialized inventory items	SerializedInventoryCategory.Name
IsBreastFeedingEquipment	varchar(10)	Indicates whether the category contains breastfeeding equipment that is assignable to participants	SerializedInventoryCategory.BFEquipmentIn
InventoryCategoryStatus	varchar(20)	Status code for SerializedInventoryCategory	SerilaizedInventoryCategory.Status A = Active, D = Deactivated
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.
<b>StaffCompetency</b>			
ID	uniqueidentifier	Primary key of table	System generated
StaffPersonFirstName	varchar(30)	Staff person's first name	StaffPerson.FirstName
StaffPersonLastName	varchar(30)	Staff person's last name	StaffPerson.LastName
StaffPersonUserID	varchar(255)	Staff person User ID	StaffPerson.UserID
StaffPersonJobTitle	varchar(50)	Job title of staff person	StaffPerson.JobTitleCode lookup in Code Table using the Code Type 'Job Title'

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
StaffPersonType	varchar(50)	Type of staff person	StaffPerson.Type lookup in Code Table using the Code Type 'Staff Type'
StaffPersonStatus	varchar(15)	Status of the staff person	StaffPerson.Status A = Active D = Deactivated
NumberDaysToReachCompetency	int	Number of days elapsed before staff person reached this competency level.	StaffCompetency.DayNr
CompetencyLevel	varchar(50)	Description of the competency level achieved	StaffCompetency.CompetencyLevelCode lookup in Code Table using Code Type 'Competency Level'
CompetencyTrackingDate	smalldatetime	The date of this StaffCompetency record	StaffCompetency.CompetencyTrackingDt
Competency	varchar(40)	Competency title	CompetencyType.Title
CompetencyTypeDescription	varchar(60)	The description of the competency	CompetencyType.Description
CompetencyTypeStatus	varchar(15)	The status of the Current competency	CompetencyType.Status A = Active D = Deactivated
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.
StaffPersonClinicID	int	Clinic the staff person works at	Clinic.ID using the Clinic Staff table as a link to the Clinic Table
StaffPersonClinic	varchar(50)	Clinic name of clinic the staff personWorks at	Clinic.Name
StaffPersonLocalAgencyID	int	ID of local agency staff person is assigned to	LocalAgency.FFLocalAgencyID
StaffPersonLocalAgencyName	varchar(50)	Name of local agency staff person is assigned to	LocalAgency.Name

### StaffCredentials

ID	uniqueidentifier	Primary key of table	System generated
StaffPersonFirstName	varchar(30)	Staff person's first name	StaffPerson.FirstName
StaffPersonLastName	varchar(30)	Staff person's last name	StaffPerson.LastName
StaffPersonUserID	varchar(255)	Staff person User ID	StaffPerson.UserID
StaffPersonClinicID	int	Clinic the staff person works at	Clinic.ID using the Clinic Staff table as a link to the Clinic Table
StaffPersonClinic	varchar(50)	Clinic name of clinic the staff person works at	Clinic.Name
StaffPersonLocalAgencyID	int	ID of local agency staff person is assigned to	LocalAgency.FFLocalAgencyID
StaffPersonLocalAgencyName	varchar(50)	Name of local agency staff person is assigned to	LocalAgency.Name
StaffPersonJobTitle	varchar(50)	Job title of staff person	StaffPerson.JobTitleCode lookup in Code Table using the Code Type 'Job Title'
StaffPersonType	varchar(50)	Type of staff person	StaffPerson.Type lookup in Code Table using the Code Type 'Staff Type'

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
StaffPersonStatus	varchar(15)	Status of the staff person	StaffPerson.Status A = Active D = Deactivated
StaffCredentialCode	char(4)	Code value of the credential	StaffCredential.CredentialCd
StaffCredentialDescription	varchar(50)	Description of the staff credential	StaffCredential.CredentialCd Lookup LongDC on CodeTable where Code Type = 'Credential'
CredentialReceivedDate	smalldatetime	Date the credential was acquired	StaffCredential.ReceivedDt
CredentialExpireDate	smalldatetime	Date the credential expires	StaffCredential.ExpirationDt
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

### StaffStateTraining

ID	uniqueidentifier	Primary key of table	System generated
StaffPersonFirstName	varchar(30)	StaffPerson's first name	StaffPerson.FirstName
StaffPersonLastName	varchar(30)	StaffPerson's last name	StaffPerson.LastName
StaffPersonUserID	varchar(255)	Staff person User ID	StaffPerson.UserID
StaffPersonClinicID	int	Clinic the staff person works at	Clinic.ID using the Clinic Staff table as a link to the Clinic Table
StaffPersonClinic	varchar(50)	Clinic name of clinic the staff person works at	Clinic.Name
StaffPersonLocalAgencyID	int	ID of local agency staff person is assigned to	LocalAgency.FFLocalAgencyID
StaffPersonLocalAgencyName	varchar(50)	Name of local agency staff person is assigned to	LocalAgency.Name
StaffPersonJobTitle	varchar(50)	Job title of staff person	StaffPerson.JobTitleCode lookup in Code Table using the Code Type 'Job Title'
StaffPersonType	varchar(50)	Type of staff person	StaffPerson.Type lookup in Code Table using the Code Type 'Staff Type'
StaffPersonStatus	varchar(15)	Status of the staff person	StaffPerson.Status A = Active D = Deactivated
TrainingCourseCodeDescription	varchar(50)	Training course code description	SaffStateTraining.TrainingCourseCd lookup Code.LongDc Where CodeType = 'Training Course'
TrainingDate	smalldatetime	Date of training for staff person	StateStaffTraining.TrainingDt
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

### Surveys

ID	uniqueidentifier	Primary key of table	System generated
ClinicID	int	ID of the clinic	Clinic.FFClinicID
ClinicName	varchar(50)	Name of the clinic	Clinic.Name

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
LocalAgencyID	int	ID of the local agency	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	Name of the local agency	LocalAgency.Name
SurveyTitle	varchar(50)	Name of the survey	Survey.TitleDc
SurveyBeginDate	smalldatetime	Date this survey becomes available in the search results and can be administered to the participant	Survey.BeginDt
SurveyEndDate	smalldatetime	Date this survey ends	Survey.EndDt
SurveyStatus	varchar(15)	Status code	Survey.Status A = Active D = Deactivated
SurveyQuestion	varchar(250)	Text of the question	Question.Description
SurveyQuestionNumber	smallint	Number of the question	Question.QuestionNr
SurveyQuestionStatus	varchar(15)	Status code for question	Question.Status A=Active D=Deactivated
SurveyAnswer	varchar(50)	Text description of the answer	Answer.AnswerDC
SurveyAnswerNumber	smallint	Number of the answer there may be several possible answers and they are in some order	Answer.AnswerNr
SurveyAnswerStatus	varchar(15)	Status of the answer	Answer.Status A = Active D = Deactivated
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

### Temp\_AdjunctEligibility

Part_ID	uniqueidentifier	Foreign key to participant	AdjunctEligibility.Part_ID
ModifyDt	datetime	Last modify date for this record	AdjunctEligibility.ModifyDt
EligibleToReceiveTANFBenefits	varchar(5)	Indicates if the participant is eligible to receive TANF	AdjunctEligibility.TANFIn 0, blank or null= False, 1 = True
EligibleToReceiveFoodStamps	varchar(5)	Indicates if the participant is eligible to receive TANF	AdjunctEligibility.FoodStampIn 0, blank or null = FALSE 1 = True
EligibleToReceiveMedicalAssistance	varchar(5)	Indicates if the participant is eligible to receive TANF	AdjunctEligibility.TANFIn 0, blank or null= False, 1 = True
MedicalAssistanceID	char(12)	Medical assistance ID	AdjunctEligibility.MedicalAssistanceID

### TEMP\_Anthro

Part_ID	uniqueidentifier	Foreign key to participant	Anthro.Part_ID
RecordedDate	smalldatetime	The day this information was recorded	Anthro.RecordedDt
CollectedDate	smalldatetime	The day this information was collected	Anthro.CollectedDt
HeightInches	decimal(7,3)	Height of participant	Anthro.HeightInches
WeightLBS	decimal(7,3)	Weight of participant	Anthro.WeightLBS
CircumferenceInches	decimal(7,3)	Circumference of child head	Anthro.CircumferenceInches
ISBirthMeasurement	varchar(5)	Is this measurement a birth measurement	Anthro.BirthMeasureIn

## MPSC WIC System Data Warehouse Dictionary

### Table Name

Column Name	Data Type	Description	OLTP Data Source
IsRecumbentMeasurement	varchar(5)	Was the participant lying down during the measurement	Anthro.RecumbentIn
InaccurateHeightReason	varchar(50)	Reason the height value is inaccurate	Anthro.InaccurateHeightRsnCd
InaccurateWeightReason	varchar(50)	Reason the weight is inaccurate	Anthro.InaccurateWeightRsnCd
WeeksGestationNumber	smallint	Number of weeks in gestation	Anthro.WeeksGestationNr
UnknownBirthMeasure	varchar(5)	Birth measurement unknown	Anthro.BirthMeasureUnknIn
PrematureBirth	varchar(5)	Was birth premature	Anthro.PrematureIn
LargeForGestationalAge	varchar(5)	Was the child diagnosed by a doctor as large for gestational age	Anthro.LGAIIn 1 = True, 0 = False

### Temp\_Application

Part_ID	uniqueidentifier	Foreign key to participant	Application.Part_ID
ID	uniqueidentifier	Primary key of application table	Application.ID
ApplicationDate	datetime	Begin date of application	Application.ApplicationDt
ApplicationEndDate	smalldatetime	End date of application	Application.ApplicationEndDt where max(ApplicationDt)
ApplicationTypeCode	char(4)	Code to indicate type of application the code type is ApplicationType	Application.ApplicationTypeCd
ApplicationType	varchar(50)	Long description of application type	Application.ApplicationTypeCd Lookup LongDc from Code table where CodeType = 'ApplicationType'
Rank	bigint	Used to put records in order of newest to oldest	rank()

### Temp\_BenefitFamily

BFam_ID	uniqueidentifier	Primary key of Temp_BenefitFamily	BenefitFamily.ID
HomePhone	char(10)	Home telephone number	BenefitFamily.HomePhoneAreaCode + HomePhoneNr
AlternatePhone	char(10)	Alternate phone number	BenefitFamily.AltPhoneAreaCd + AltPhoneNr
AlternatePhoneType	varchar(50)	Type of alternate phone number	Code Table Long Desc where Code Type = "Alt Phone Owner"
SpokenLanguage	varchar(50)	Language participant speaks	Code Table Long Desc where Code Type = "Spoken Language"
ParticipantFamilyID	int	Forward facing family ID	BenefitFamily.FFFamilyid

### Temp\_Bloodwork

Part_ID	uniqueidentifier	Primary key of Temp_Bloodwork	Bloodwork.ID
RecordedDate	smalldatetime	Date blood work was recorded	Bloodwork.RecordedDt
CollectionDate	smalldatetime	Date blood work was taken	Bloodwork.CollectionDt
Hemoglobin	decimal(7,3)	Hemoglobin value	Bloodwork.Hemoglobin
Hematocrit	decimal(7,3)	Hematocrit value	Bloodwork.Hematocrit

**MPSC WIC System Data Warehouse Dictionary**

**Table Name**

Column Name	Data Type	Description	OLTP Data Source
NoBloodWorkTestPerform	varchar(50)	Description of why not blood test was performed	LongDesc from code Table where CodeType = 'NO BW Reason' and code matches Bloodwork.NoTestPerformedCd
LeadLevelTestInLastYear	varchar(50)	Has a lead level test been taken in the last year	Long Desc from Code Table where CodeType = 'YesNoUnkn' and code matches
BloodWorkResultsDeferred	varchar(5)	Was the blood work deferred	BloodWork.DeferredResultsIn 1 = True, 0 = False
SmokingPacksPerDay	varchar(50)	Packs of cigarettes smoked per day	Long Desc from Code Table where CodeType = 'Packs per Day' and assignedCd = bloodwork.PacksPerDayCd

**Temp\_Certification**

App_ID	uniqueidentifier	Foreign key to application	Certification.App_ID
StartDate	smalldatetime	Date this certification starts	Certification.StartDt
CategoricalEligibilityEndDate	smalldatetime	Date this certification becomes categorically ineligible. for instance, the categorical eligibility end date of a child is the child's 5th birthday.	Certification.CategoricalEligibilityEndDt
CertificationEndDate	smalldatetime	Date this certification ends	Certification.CertificationEndDt
Rank	bigint	Used to put records in order of newest to oldest	rank()

**Temp\_FamilyAddress**

BFam_ID	uniqueidentifier	Primary key of Temp_FamilyAddress	FamilyAddress.ID
StreetAddressLine1	varchar(30)	Address Line 1	FamilyAddress.StreetAddrLine1
StreetAddressLine2	varchar(30)	Address Line 2	FamilyAddress.StreetAddrLine2
Apartment	char(5)	Apartment	FamilyAddress.Apartment
POBox	char(5)	PO Box	FamilyAddress.POBox
City	varchar(50)	City	FamilyAddress.City
State	char(2)	State	FamilyAddress.State
ZipCode	char(5)	Zipcode	FamilyAddress.ZipCode
ZipPlus4	char(4)	Zip Plus 4	FamilyAddress.ZipPlus4
HomelessIn	bit	True = participant is homeless False participant is not homeless	FamilyAddress.HomelessIn
MigrantIn	bit	True = participant is migrant False = participant is not migrant	FamilyAddress.MigrantIn

**TEMP\_FamilyClinic**

Cln_ID	uniqueidentifier	Foreign key to clinic	FamilyClinic.CLN_ID
Name	varchar(50)	Name	FamilyClinic.CLN_ID then get Clinic Name from Clinic Table
BFam_ID	uniqueidentifier	Foreign key to BenefitFamily	FamilyClinic.Bfam_ID

**MPSC WIC System Data Warehouse Dictionary**

<b>Table Name</b>	<b>Column Name</b>	<b>Data Type</b>	<b>Description</b>	<b>OLTP Data Source</b>
	EffectiveDate	datetime	Day this family was initially assigned to this clinic or moved to this clinic	FamilyClinic.EffectiveDt
	Rank	bigint	Used to put records in order of newest to oldest	rank()
<b>Temp_InterviewChild</b>	Part_ID	uniqueidentifier	Foreign key to participant	InterviewChild.Part_ID
	RecordedDate	smalldatetime	Day this information was recorded	InterviewChild.RecordedDt
	BFActionCode	char(4)	Code that defines the feeding that has been introduced	InterviewChild.BFActionCD
	BreastFeedingDescription	varchar(50)	Defines the feeding that has been introduced	Select the LongDesc from the code table where the CodeType = "BF Action" using the InterviewChild.BFActionCd
	Rank	bigint	Used to put records in order of newest to oldest	rank()
<b>Temp_InterviewInfant</b>	Part_ID	uniqueidentifier	Foreign key to participant	InterviewInfant.Part_ID
	RecordedDate	smalldatetime	Day this information was recorded	InterviewInfant.RecordedDt
	BFActionCode	char(4)	Code that defines the feeding that has been introduced	InterviewInfnat.BFActionCD
	Rank	bigint	Used to put records in order of newest to oldest	rank()
<b>Temp_InterviewPregnant</b>	Part_ID	uniqueidentifier	Foreign key to participant	InterviewPregnant.Part_ID
	RecordedDate	smalldatetime	Day this information was recorded	InterviewPregnant.RecordedDt
	PregnancyFeelingCode	char(4)	Code that defines how the woman is feeling about her pregnancy	InterviewPregnant.PregnancyFeelingCd
	LongDescription	varchar(50)	Long description of how the woman is feeling about her pregnancy	Select the LongDesc from the code table where the CodeType = "Pregnancy Feeling" using the InterviewPregnant.PregnancyFeelingCd
	Rank	bigint	Used to put records in order of newest to oldest	rank()
<b>Temp_MotorVoter</b>	BFam_ID	uniqueidentifier	Foreign key to BenefitFamily	MotorVotor.Bfam_ID
	MotorVoterRegistration	varchar(5)	Indicates if this endorser is registered to vote	MotorVoter.RegisteredIn 0 , blank or null = FALSE 1 = True
	MotorVoterFormCompleted	varchar(5)	Indicates if this endorser completed a voter registration form	MotorVoter.CompletedFormIn 0 , blank or null = FALSE 1 = True
<b>Temp_ParticipantStatus</b>	App_ID	uniqueidentifier	Foreign key to application	ParticipantStatus.APP_ID
	RecordedDate	datetime	Day this information was recorded	ParticipantStatus.RecordedDt
	WICStatusCode	char(4)	A code to indicate the status of the participant	ParticipantStatus.WICStatusCd

## MPSC WIC System Data Warehouse Dictionary

Table Name	Column Name	Data Type	Description	OLTP Data Source
	LongDescription	varchar(50)	Long description of participant status	Long Desc from Code Table where CodeType = 'WIC Status' Using the value from ParticipantStatus.WICStatusCd
	Rank	bigint	Used to put records in order of newest to oldest	rank()
<b>Temp_ParticipantType</b>	Part_ID	uniqueidentifier	Foreign key to participant	ParticipantType.Part_ID
	RecordedDate	datetime	Day this information was recorded	ParticipantType.RecordedDt
	ParticipantTypeCode	char(4)	Code to indicate the category of the participant the code type is Part Type Code	ParticipantType.ParticipantTypeCd
	LongDescription	varchar(50)	Long description	Long Desc from Code Table where CodeType = 'Part Type Code' Using the value from ParticipantType.ParticipantTypeCd
	Rank	bigint	Used to put records in order of newest to oldest	rank()
<b>Temp_Pregnancy</b>	Part_ID	uniqueidentifier	Foreign key to participant	Pregnancy.Part_ID
	LastMenstrualPeriod	smalldatetime	Date of last menstrual period	Pregnancy.LastMenstrualPeriod
	ExpectedDeliveryDate	smalldatetime	Date of this pregnancy's expected delivery	Pregnancy.PregExpectedDeliveryDate
	ActualDeliveryDate	smalldatetime	Actual delivery date for this pregnancy	Pregnancy.ActualDeliverDt
	EffectiveDate	smalldatetime	Date the pregnancy was recorded	Pregnancy.EffectiveDt
	MultifetalIn	bit	Bit to indicate if this is a multifietal pregnancy	Pregnancy.Multifetal
	Rank	bigint	Used to put records in order of newest to oldest	rank()
<b>TimeStudy</b>	ID	uniqueidentifier	Primary key of table	System generated
	ClinicID	int	ID of the clinic	Clinic.FFClinicID
	ClinicName	varchar(50)	Name of the clinic	Clinic.Name
	LocalAgencyID	int	ID of the local agency	LocalAgency.FFLocalAgencyID
	LocalAgencyName	varchar(50)	Name of the local agency	LocalAgency.Name
	TimeStudyStaffPersonDate	smalldatetime	Date for which this time study is being recorded	TimeStudyStaff.TimeStudyDt
	StaffPersonFirstName	varchar(30)	First name of staff person	StaffPerson.FirstName
	StaffPersonLastName	varchar(30)	Last name of staff person	StaffPerson.LastName
	TimeStudyStartDate	smalldatetime	Start date of the time study	TimeStudy.StartDt
	TimeStudyEndDate	smalldatetime	End date of the time study	TimeStudy.EndDt
	SubmissionDeadlineDate	smalldatetime	Deadline for staff to enter their activities during a time study the normal deadline is five days after the end date	TimeStudy.SubmissionDeadlineDt
	TimeStudyStatus	varchar(15)	Status code for TimeStudy	TimeStudy.StatusA = ActiveD = Deactivated

**MPSC WIC System Data Warehouse Dictionary**

**Table Name**

<b>Column Name</b>	<b>Data Type</b>	<b>Description</b>	<b>OLTP Data Source</b>
TimeStudyActivityDescripiton	varchar(100)	Long description of the activity It is used for reference when a longer explanation is needed to describe the activity type	TimeStudyActivityType.LongDescription
TimeStudyHours	smallint	Number of whole hours that the staff member spent on the selected activity	TimeStudyActivity.HourNR
TimeStudyMinutes	smallint	Number of minutes (in five minute increments) that the staff member spent on the selected activity	TimeStudyActivity.MinuteNr
NumberNonScheduledContacts	int	Number of non-scheduled contacts that this user had during this day state policy will dictate what constituents a non-scheduled contact	TimeStudyStaff.ContactN
CostCategoryDescription	varchar(50)	A description to indicate CostCategory	TimeStudyActivityType.CostCategoryCode Where codeType = 'Cost Category' get longDC from codeTable.
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

**VendorContactInfo**

ID	uniqueidentifier	Primary key of table	System generated
VendorID	varchar(10)	ID of vendor	Vendor.FFVendorID
VendorContactFirstName	varchar(30)	First name	VendorContact.FirstName
VendorContactLastName	varchar(30)	Last name	VendorContact.LastName
VendorContactType	varchar(50)	Contact type is used to select the type of contact being entered for the vendor types include: Primary, and others as designated	Lookup ContactTypeCode in Code Table
VendorContactTitle	varchar(30)	Title of the contact	VendorContact.ContactTitle
VendorContactBusPhoneNumber	char(7)	Business phone number	VendorContact.BusPhoneNr
VendorContactBusAreaCode	char(3)	Area code of the Business phone	VendorContact.BusPhoneAreaCd
VendorContactBusFaxNumber	char(7)	Phone number of the fax machine	VendorContact.BusFaxNr
VendorContactBusFaxAreaCode	char(3)	Area code for the phone number of the fax machine	VendorContact.BusFaxAreaCd
VendorContactEmail	varchar(50)	Email address	VendorContact.EmailAddress
VendorContactAddressType	varchar(20)	Address type is used to select the type of address being entered for the vendor types include: Physical, Mailing, Billing and Pricing the physical address is the default	Lookup AddressTypeCd in Code Table and return long Description from Code Table
OwnerContactFirstName	varchar(30)	First name	OwnerContact.FirstName

**MPSC WIC System Data Warehouse Dictionary**

**Table Name**

<b>Column Name</b>	<b>Data Type</b>	<b>Description</b>	<b>OLTP Data Source</b>
OwnerContactLastName	varchar(30)	Last name	OwnerContact.LastName
OwnerContactType	varchar(50)	Contact type is used to select the type of contact being entered for the vendor types include: Primary, and others as designated	Lookup ContactTypeCode in Code table and return long description
OwnerContactTitle	varchar(30)	Title of the contact	OwnerContact.Title
OwnerContactBusPhoneNumber	varchar(7)	The business phone number	OwnerContact.BusPhoneNr
OwnerContactBusAreaCode	char(3)	The area code of the Business phone	OwnerContact.BusPhoneAreaCd
OwnerContactBusFaxNumber	char(7)	Phone number of the fax machine	OwnerContact.BusFaxNr
OwnerContactBusFaxAreaCode	char(3)	Area code for the phone number of the fax machine	OwnerContact.BusFaxAreaCd
OwnerContactEmail	varchar(50)	Email address	OwnerContact.EmailAddress
OwnerContactAddressType	varchar(20)	Address type is used to select the type of address being entered for the vendor types include: Physical, Mailing, Billing and Pricing the physical address is the default	Lookup AddressTypeCd in Code Table and return long Description from Code Table
ChainContactFirstName	varchar(30)	First name	ChainContact.FirstName
ChainContactLastName	varchar(30)	Last name	ChainContact.LastName
ChainContactType	varchar(20)	Contact type is used to select the type of contact being entered for the vendor types include: Primary, and others as designated	Lookup ContactTypeCode in Code table and return long description
ChainContactTitle	varchar(30)	The title of the contact	ChainContact.Title
ChainContactBusPhoneNumber	varchar(7)	Business phone number	ChainContact.BusPhoneNr
ChainContactBusAreaCode	char(3)	Area code of the Business phone	ChainContact.BusPhoneAreaCd
ChainContactBusFaxNumber	char(7)	Phone number of the fax machine	ChainContact.BusFaxNr
ChainContactBusFaxAreaCode	char(3)	Area code for the phone number of the fax machine	ChainContact.BusFaxAreaCd
ChainContactEmail	varchar(50)	Email address	ChainContact.EmailAddress
ChainContactAddressType	varchar(20)	Address type is used to select the type of address being entered for the vendor types include: Physical, Mailing, Billing and Pricing the physical address is the default codeType = Address type	Lookup AddressTypeCd in Code Table and return long Description from Code Table.CodeType = Address Type
InsertDate	smalldatetime	Date / Time data was inserted	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

**VendorNameAddressInfo**

**MPSC WIC System Data Warehouse Dictionary**

**Table Name**

<b>Column Name</b>	<b>Data Type</b>	<b>Description</b>	<b>OLTP Data Source</b>
ID	uniqueidentifier	Primary key of table	System generated
VendorID	varchar(10)	Client facing ID for vendorID. Vendor numbers are displayed as 99999.	Vendor.FFVendorID
VendorName	varchar(50)	Store name	Vendor.StoreName
VendorAliasName	varchar(50)	Alias name of the vendor	Vendor.AliasName
LocalAgencyID	smallint	Local agency ID number	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	Name of the local agency	LocalAgency.Name
VendorContractStartDate	smalldatetime	Start date of the new contract period for the vendor	VendorApplication.ContractStartDt
VendorContractEndDate	smalldatetime	End date of the new contract period for the vendor	VendorApplication.ContractEndDt
VendorAuthorizationDate	smalldatetime	Date that the vendor is authorized	Vendor.AuthorizationDt
VendorInitialAuthorizationDate	smalldatetime	Date that the vendor is authorized for the first time	Vendor.InitialAuthorizationDt
VendorRetailCoordinator	varchar(40)	Name of the retail coordinator for this vendor	Vendor.RetailCoordinator
FoodStampID	varchar(15)	Food stamp ID of the vendor	VendorOperations.FoodStampID
TIPStoreType	varchar(50)	TIP Store Type	VendorOperations.TipStoreTypeCd Where codeType = 'TIP Store Type' get longDC from codeTable.
NumberEBTLanes	tinyint	Number of EBT lanes at the WIC vendor	VendorOperations.EBTLanesNr
OpenSunday	varchar(10)	Indicator showing if this vendor is open on Sunday	VendorOperations.SundayIn 0 = False 1 = True
OpenMonday	varchar(10)	Indicator showing if this vendor is open on Monday	VendorOperations.MondayIn 0 = False 1 = True
OpenTuesday	varchar(10)	Indicator showing if this vendor is open on Tuesday	VendorOperations.TuesdayIn 0 = False 1 = True
OpenWednesday	varchar(10)	Indicator showing if this vendor is open on Wednesday	VendorOperations.WednesdayIn 0 = False 1 = True
OpenThursday	varchar(10)	Indicator showing if this vendor is open on Thursday	VendorOperations.ThursdayIn 0 = False 1 = True
OpenFriday	varchar(10)	Indicator showing if this vendor is open on Friday	VendorOperations.FridayIn 0 = False 1 = True

**MPSC WIC System Data Warehouse Dictionary**

**Table Name**

<b>Column Name</b>	<b>Data Type</b>	<b>Description</b>	<b>OLTP Data Source</b>
OpenSaturday	varchar(10)	Indicator showing if this vendor is open on Saturday	VendorOperations.SundayIn 0 = False 1 = True
Open24Hours	varchar(10)	Indicator showing if this vendor is open 24 hours a day	VendorOperations.AllDayIn 0 = False 1 = True
SundayBeginTime	varchar(7)	The time the vendor opens on Sunday	right(convert(varchar(20), VendorOperations.SundayBeginTime),7)
SundayEndTime	varchar(7)	The time the vendor closes on Sunday	right(convert(varchar(20), VendorOperations.SundayEndTime),7)
MondayBeginTime	varchar(7)	The time the vendor opens on Monday	right(convert(varchar(20), VendorOperations.MondayBeginTime),7)
MondayEndTime	varchar(7)	The time the vendor closes on Monday	right(convert(varchar(20), VendorOperations.MondayEndTime),7)
TuesdayBeginTime	varchar(7)	The time the vendor opens on Tuesday	right(convert(varchar(20), VendorOperations.TuesdayBeginTime),7)
TuesdayEndTime	varchar(7)	The time the vendor closes on Tuesday	right(convert(varchar(20), VendorOperations.TuesdayEndTime),7)
WednesdayBeginTime	varchar(7)	The time the vendor opens on Wednesday	right(convert(varchar(20), VendorOperations.WednesdayBeginTime),7)
WednesdayEndTime	varchar(7)	The time the vendor closes on Wednesday	right(convert(varchar(20), VendorOperations.WednesdayEndTime),7)
ThursdayBeginTime	varchar(7)	The time the vendor opens on Thursday	right(convert(varchar(20), VendorOperations.ThursdayBeginTime),7)
ThursdayEndTime	varchar(7)	The time the vendor closes on Thursday	right(convert(varchar(20), VendorOperations.SaturdayEndTime),7)
FridayBeginTime	varchar(7)	The time the vendor opens on Friday	right(convert(varchar(20), VendorOperations.FridayBeginTime),7)
FridayEndTime	varchar(7)	The time the vendor closes on Friday	right(convert(varchar(20), VendorOperations.FridayEndTime),7)
SaturdayBeginTime	varchar(7)	The time the vendor opens on Saturday	right(convert(varchar(20), VendorOperations.SaturdayBeginTime),7)
SaturdayEndTime	varchar(7)	The time the vendor closes on Saturday	right(convert(varchar(20), VendorOperations.SaturdayEndTime),7)

**MPSC WIC System Data Warehouse Dictionary**

**Table Name**

**Column Name**

**Data Type**

**Description**

**OLTP Data Source**

Table Name	Column Name	Data Type	Description	OLTP Data Source
	MonthlySales	decimal(11,2)	The last calculated monthly sales figure	VendorMonthlySales.RedemptionAmt
	MonthName	varchar(10)	Name of month that monthly sales figure applies to	case datepart(month,vendormonthlysales.count month) when 1 then 'January' when 2 then 'February' when 3 then 'March' when 4 then 'April' when 5 then 'May' when 6 then 'June' when 7 then 'July' when 8 then 'August' when 9 then 'September' when 10 then 'October' when 11 then 'November' when 12 then 'December' end
	EligibleFoodSales	decimal(11,2)	Vendor sales that are eligible for food stamps	VendorSales.EligibleFoodSales
	FoodStampSales	decimal(11,2)	Vendor food stamp sales	VendorSales.FoodStampSales
	PeerGroupNumber	tinyint	Peer group number.	PeerGroup.PeerGroupNumber where PeerGroup.ID = VendorPGFactors.PG_IN
	VendorAddressLine1	varchar(50)	First line of the vendor's address	VendorAddress.StreetAddrLine1 where VendorAddress.AddressUseCd = 'V' andVendorAddressTypeCd = 'P'
	VendorAddressLine2	varchar(50)	Second, optional line of the vendor's address	VendorAddress.StreetAddrLine2 whereVendorAddress.AddressUseCd = 'V' andVendorAddressTypeCd = 'P'
	VendorLocation	varchar(50)	Location is where additional information regarding the physical location of the vendor, such as cross streets, can be stored	VendorAddress.Location whereVendorAddress.AddressUseCd = 'V' andVendorAddressTypeCd = 'P'
	VendorSuite	varchar(5)	Suite number of the vendor's address	VendorAddress.Suite whereVendorAddress.AddressUseCd = 'V' andVendorAddressTypeCd = 'P'
	VendorPOBox	varchar(5)	Post office box number of the vendor's address	VendorAddress.POBox whereVendorAddress.AddressUseCd = 'V' andVendorAddressTypeCd = 'P'

**MPSC WIC System Data Warehouse Dictionary**

<b>Table Name</b>	<b>Column Name</b>	<b>Data Type</b>	<b>Description</b>	<b>OLTP Data Source</b>
	VendorCity	varchar(30)	City	VendorAddress.City whereVendorAddress.AddressUseCd = 'V' andVendorAddressTypeCd = 'P'
	VendorState	varchar(2)	State	VendorAddress.State whereVendorAddress.AddressUseCd = 'V' andVendorAddressTypeCd = 'P'
	VendorZip	varchar(5)	Zipcode	VendorAddress.VendorZip whereVendorAddress.AddressUseCd = 'V' andVendorAddressTypeCd = 'P'
	VendorZipPlus4	varchar(4)	ZipPlus4	VendorAddress.ZipPlus4 whereVendorAddress.AddressUseCd = 'V' andVendorAddressTypeCd = 'P'
	OwnerAddressLine1	varchar(50)	First line of the owner's address	OwnerAddress.StreetAddrLine1 whereVendorAddress.AddressUseCd = 'O' andVendorAddressTypeCd = 'P'
	OwnerAddressLine2	varchar(50)	Second, optional line of the owner's address	OwnerAddress.StreetAddrLine2 whereVendorAddress.AddressUseCd = 'O' andVendorAddressTypeCd = 'P'
	OwnerLocation	varchar(50)	Location is where additional information regarding the physical location of the owner, such as cross streets, can be stored	OwnerAddress.Location whereVendorAddress.AddressUseCd = 'O' andVendorAddressTypeCd = 'P'
	OwnerSuite	varchar(5)	Suite number of the owner's address	OwnerAddress.Suite whereVendorAddress.AddressUseCd = 'O' andVendorAddressTypeCd = 'P'
	OwnerPOBox	varchar(5)	Post office box number of the owner's address	OwnerAddress.OwnerPOBox whereVendorAddress.AddressUseCd = 'O' andVendorAddressTypeCd = 'P'
	OwnerCity	varchar(30)	City	OwnerAddress.OwnerCity whereVendorAddress.AddressUseCd = 'O' andVendorAddressTypeCd = 'P'
	OwnerState	varchar(2)	State	OwnerAddress.State whereVendorAddress.AddressUseCd = 'O' andVendorAddressTypeCd = 'P'
	OwnerZip	varchar(5)	Zip	OwnerAddress.ZipCode whereVendorAddress.AddressUseCd = 'O' andVendorAddressTypeCd = 'P'
	OwnerZipPlus4	varchar(4)	ZipPlus4	OwnerAddress.ZipPlus4 whereVendorAddress.AddressUseCd = 'O' andVendorAddressTypeCd = 'P'

## MPSC WIC System Data Warehouse Dictionary

Table Name	Column Name	Data Type	Description	OLTP Data Source
	ChainAddressLine1	varchar(50)	First line of the Chain's address	ChainAddress.StreetAddrLine1 whereVendorAddress.AddressUseCd = 'C' andVendorAddressTypeCd = 'P'
	ChainAddressLine2	varchar(50)	Second, optional line of the chain's address	ChainAddress.StreetAddrLine2 whereVendorAddress.AddressUseCd = 'C' andVendorAddressTypeCd = 'P'
	ChainLocation	varchar(50)	Location is where additional information regarding the physical location of the Chain, such as cross streets, can be stored	ChainAddress.Location whereVendorAddress.AddressUseCd = 'C' andVendorAddressTypeCd = 'P'
	ChainSuite	varchar(5)	Suite number of the chain's address	ChainAddress.Suite whereVendorAddress.AddressUseCd = 'C' andVendorAddressTypeCd = 'P'
	ChainPOBox	varchar(5)	Post office box number of the chain's address	ChainAddress.POBox whereVendorAddress.AddressUseCd = 'C' andVendorAddressTypeCd = 'P'
	ChainCity	varchar(30)	City	ChainAddress.City whereVendorAddress.AddressUseCd = 'C' andVendorAddressTypeCd = 'P'
	ChainState	varchar(2)	State	ChainAddress.State whereVendorAddress.AddressUseCd = 'C' andVendorAddressTypeCd = 'P'
	ChainZip	varchar(5)	Zip	ChainAddress.ZipCode whereVendorAddress.AddressUseCd = 'C' andVendorAddressTypeCd = 'P'
	ChainZipPlus4	varchar(4)	ZipPlus4	ChainAddress.ZipPlus4 whereVendorAddress.AddressUseCd = 'C' andVendorAddressTypeCd = 'P'
	OwnerName	varchar(50)	Name of the organization or person that owns a vendor	VendorOwner.Name
	OwnerAliasName	varchar(50)	An alias for the vendor name It cannot be equal to the name	VendorOwner.AliasName
	OwnerStatus	varchar(25)	Status code	WHEN VendorOwner.Status = 'A' then 'Active' Else 'WHEN VendorOwner.Status = 'D' then 'Deactivated'
	OwnerBusinessPhoneNumber	char(7)	Business phone number	VendorOwner.BusPhoneNr
	OwnerBusinessAreaCode	char(3)	Area code of the owner	VendorOwner.BusPhoneAreaCd
	OwnerEmail	varchar(50)	Email address of the owner	VendorOwner.EmailAddress

**MPSC WIC System Data Warehouse Dictionary**

**Table Name**

**Column Name**

**Data Type**

**Description**

**OLTP Data Source**

InsertDate

smalldatetime

Date the record was inserted into this table

This column does not come from OLTP. This is the date the record was inserted on the warehouse.

**VendorRisk**

ID

uniqueidentifier

Primary key of table

System generated

VendorID

varchar(10)

Client facing ID for vendorID

Vendor.FFVendorID

LocalAgencyID

smallint

Local agency ID number

LocalAgency.FFLocalAgencyID

LocalAgencyName

varchar(50)

Name of the local agency

LocalAgency.Name

VendorRiskEffectiveDate

smalldatetime

Date the vendor risk becomes Effective

VendorRisk.EffectiveDt

VendorRiskEndDate

smalldatetime

Date this vendor risk ends

VendorRisk.EndDt

VendorRiskType

varchar(50)

Description of the vendor risk

VendorRisk.TypeName

RiskCode

char(4)

Code of the high risk factor for the high risk factors that related to the TIP report, use the USDA assigned letter

VendorRiskType.TIPRiskCd

InvestigationRecordedDate

smalldatetime

Date this vendor investigation becomes effective

VendorInvestigation.RecordedDt

InvestigationClosedDate

smalldatetime

Date this vendor investigation was closed

VendorInvestigation.ClosedDt

InvestigationReason

varchar(50)

Reason for investigation

Look up Code.LongDc where Code Type = 'Investigation Reason'

InvestigationStatus

varchar(50)

Status of the investigation

Lookup Code.LongDc where Code Type = 'Investigation Status'

SanctionResults

varchar(50)

Sanction applied from investigation results

Lookup Code.LongDc where Code Type = 'Inv Resulting Sanction'

WasAppealed

varchar(10)

True False value signifying if an appeal was filed

VendorInvestigation.AppealedIn

CivilMnyPenaltyWaiver

varchar(10)

True False value signifying a Civil Money Penalty waiver has been granted

VendorInvestigation.CMPWaiverIn

CivilMnyPenaltyReason

varchar(50)

Reason for civil money penalty being assessed

Lookup Code.LongDc where Code Type = 'CMP Reason'

CivilMnyPenaltyAssessedDate

smalldatetime

Date that the civil money penalty was assessed the date is recorded on the CMP details screen

VendorInvestigation.CMPAssessmentDt

CivilMnyPenaltyAssessedAmount

decimal(9,2)

Civil money penalty dollar amount assessed to the vendor the assessed amount is recorded on the CMP details screen

VendorInvestigation.CMPAssessmentAmt

InvestigationComments

varchar(max)

Comments pertaining to the current investigation

VendorInvestigation.Comments

InsertDate

smalldatetime

Date the record was inserted into this table

This column does not come from OLTP. This is the date the record was inserted on the warehouse.

**VendorTraining**

ID

uniqueidentifier

Primary key of table

System generated

**MPSC WIC System Data Warehouse Dictionary**

**Table Name**

<b>Column Name</b>	<b>Data Type</b>	<b>Description</b>	<b>OLTP Data Source</b>
VendorID	varchar(10)	Client facing ID for vendorID vendor numbers are displayed as 99999	Vendor.FFVendorID
LocalAgencyID	smallint	Local agency ID number	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	Name of the local agency	LocalAgency.Name
TrainingRecordCreateDate	smalldatetime	Date this vendor training record was entered	VendorTraining.RecordedDt
TrainingPlannedDate	smalldatetime	Date this vendor training is scheduled	VendorTraining.PlannedDt
TrainingCompletedDate	smalldatetime	Date this vendor training was completed	VendorTraining.CompletedDt
WasTrainingInteractive	varchar(10)	Indicator showing if this vendor training was Interactive	VendorTraining.InteractiveIn Values = True or False
WasAnnualTraining	varchar(10)	Indicator showing if this vendor training was considered to be the annual training Each vendor needs to be trained at least once per year	VendorTraining.AnnualInValues = True or False
TrainingReason	varchar(max)	Indicates the reason for the training	VendorTraining.TrainReasonCd Use LongDc from Code table where code type value = 'Vendor Training'
AdditionalTrainingReasonInfo	varchar(max)	Additional information about the training reason	VendorTraining.OtherReason
TrainingComments	varchar(max)	Any comments relating to the training	VendorTraining.TrainComment
NumberOfAttendents	smallint	Number or participating trainees in attendance	VendorTraining.AttendNr
TrainingContentDescription	varchar(max)	Describes the content to be used for training	TrainingContent.ContentCd Use LongDc from Code table where code type value = 'VendTrainContent' comma delimit all LongDc's that were selected for this training session.
TrainingDeliveryMethod	varchar(max)	Type of training method examples are video tape, pamphlet,train the trainer	TrainingMethod.DeliverMethodCd Use LongDc from Code table where code type value = 'VendTrainDelivery' comma delimit all LongDc's that were selected for this training session.
InsertDate	smalldatetime	Date the record was inserted into this table	This column does not come from OLTP. This is the date the record was inserted on the warehouse.

**VendorVisitHistory**

ID	uniqueidentifier	Primary key of table	System generated
VendorID	varchar(10)	Client facing ID for vendor	Vendor.FFVendorID
LocalAgencyID	smallint	Local agency ID number	LocalAgency.FFLocalAgencyID
LocalAgencyName	varchar(50)	The name of the local agency	LocalAgency.Name

**MPSC WIC System Data Warehouse Dictionary**

**Table Name**

**Column Name**

TypeOfVendorVisit

**Data Type**

varchar(100)

**Description**

The type of visit was it an educational buy ,routine monitoring, compliance buy, start of an inventory audit, or end of an inventory audit.

**OLTP Data Source**

If record is being read from the VendorEducationalBuy table then the value = 'Educational Buy'  
 If a record is being read from the VendorRoutineMonitoring table then the value = 'Routine Monitoring'  
 If record is being read from the VendorInvestActivity table and ActivityTypeCd = 'COMP' then the value = 'Compliance Buy'  
 If a record is being read from the VendorInvestActivity table and ActivityTypeCd = 'AUDT' and StartDt is not null then then the value = 'Inventory Audit Started'  
 If a record is being read from the VendorInvestActivity table and ActivityTypeCd = 'AUDT' and EndtDt is not null then then the value = 'Inventory Audit Started'  
 VendorEducationalBuy.RecordedDt or VendorRoutineMonitoring.RecordedDt or VendorInvestActivity.BuyDt or VendorInvestActivity.AuditStartDt or VendorInvestActivity.AuditEndDt Based on the TypeofVendorVisit.  
 This column does not come from OLTP. This is the date the record was inserted on the warehouse.

RecordedDate

smalldatetime

Date of the visit

InsertDate

smalldatetime

Date the record was inserted into the table