

WEBSURV PROD tables and columns
 Addl Condition Tables
 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
This tables are in DWPROD only. They are created from procedures (ran nightly) that combine information from several tables. These tables are related to ALL CONDITIONS. There are also CONDITION SPECIFIC tables such as CONDITION_STD, CONDITION_HEP_B_PREGNANCY, and TB_CONDITIONS.			
CONDITION	TABLE COMMENTS: This entity combines information from several condition tables and gives a single record that contains the latest information for items that have multiple records.		
CONDITION	SURVWEB_CONDITION_ID	Key	The unique identifier (primary key) of the SURVWEB_CONDITION to reference the relationship between the parent record and the child record, is the foreign key in the child table.
CONDITION	AGE_AT_DIAGNOSIS		Age of the client at the onset of this condition.
CONDITION	AGE_TYPE		TYPE CODE for the AGE
CONDITION	AGE_AT_DIAGNOSIS_IN_YEARS		Age of person in YEARS at diagnosis
CONDITION	CDC_MONTH_COUNTED		Month Condition was Counted based on DATED RECEIVED BY LPHA.
CONDITION	CDC_YEAR_COUNTED		Year Condition was Counted based on DATED RECEIVED BY LPHA.
CONDITION	CDC_MONTH_NUMBER_REPORTED		Number of Month Condition was Reported based on DATED RECEIVED BY LPHA.
CONDITION	CDC_MONTH_NAME_REPORTED		Name of Month Condition was Reported based on DATED RECEIVED BY LPHA.
CONDITION	CDC_YEAR_REPORTED		Year Condition was reported based on DATED RECEIVED BY LPHA.
CONDITION	CDC_WEEK_REPORTED		Week Condition was reported based on DATED RECEIVED BY LPHA.
CONDITION	LATEST_COUNTED_JURISDICTION		Latest counted jurisdiction
CONDITION	LATEST_COUNTED_DHSS_REGION		DHSS region for the latest counted jurisdiction
CONDITION	LATEST_COUNTED_BT_REGION		BT region for the latest counted jurisdiction
CONDITION	LATEST_COUNT_JURISDICTION_TYPE		Jurisdiction type (case, provider, etc.) for the latest counted jurisdiction
CONDITION	LATEST_MANAGE_JURISDICTION		Latest manage jurisdiction
CONDITION	LATEST_MANAGE_DHSS_REGION		DHSS region for the latest manage jurisdiction
CONDITION	LATEST_MANAGE_BT_REGION		BT region for the latest manage jurisdiction
CONDITION	LATEST_MANAGE_BT_JURIS_TYPE		Jurisdiction type (case, provider, etc.) for the latest manage jurisdiction
CONDITION	CONDITION_NAME		The diagnosed condition name.
CONDITION	OTHER_CONDITION_NAME		If OTHER chosen as condition name, the specific condition listed here.

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Table Name	Column Name	KEY	Column Comments
CONDITION	CONDITION_CODE		There are several condition code (case) statuses (i.e. confirmed, probable, suspect, carrier, not condition, incomplete, etc.
CONDITION	CONDITION_STATUS		Indicates the level of confidence of the condition diagnosis. i.e. confirmed, probable, suspect, carrier, etc.
CONDITION	STATUS_LAST_CHANGED_USERID		Specifies user ID of the person who entered or last changed the record in SURVWEB_COND_STATUS table.
CONDITION	STATUS_LAST_CHANGED_DATETIME		Specifies date/time of entry or last change in the record in SURVWEB_COND_STATUS table.
CONDITION	CONDITION_COMPLICATION		Complication of the Illness (Adverse Reactions)
CONDITION	SEVERITY_OF_ILLNESS		Severity of Illness (Varicella conditions only)
CONDITION	TYPE		Type - Currently used for Type of Animal for Animal Bites
CONDITION	TYPE_OTHER		Other Type - Currently used for Other Animal for Animal Bites
CONDITION	DIAGNOSIS_DATE		Date of Diagnosis of the Condition
CONDITION	DIED_OF_ILLNESS		Indicates if the client died because of this condition.
CONDITION	LATEST_CLASSIFICATION		Indicates the latest (desc RESULT DATE) CLASSIFICATION or SEROGROUP entered in the SURVWEB_COND_TESTS table.
CONDITION	LATEST_PFGE_RESULT		Indicates the latest (desc RESULT DATE) result for TEST TYPE like "PFGE"; OTHER RESULT entered in the SURVWEB_COND_TESTS table.
CONDITION	QA_COMPLETE		Status of the QA Review. SURVWEB_COND_QA Table
CONDITION	QA_COMP_LAST_CHANGED_USERID		Specifies user ID of the person who entered or last changed the record in SURVWEB_COND_QA table.
CONDITION	QA_COMPLETE_LAST_CHANGED_DATE		Specifies date/time of entry or last change in the record in SURVWEB_COND_QA table.
CONDITION	LATEST_RESOLUTION		Indicates the latest (desc RESOLUTION DATE) resolution entered in the SURVWEB_COND_RESOLUTION table.
CONDITION	LATEST_RESOLUTION_DATE		Date of Resolution

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CONDITION	LATEST_CLOSED_REASON		Indicates the latest (desc RESOLUTION DATE) Closed Reason entered in the SURVWEB_COND_RESOLUTION table. IF THE LATEST RESOLUTION IS CLOSED.
CONDITION	LATEST_RESOLUTION_USERID		Specifies user ID of the person who entered the latest resolution in the SURVWEB_COND_RESOLUTION table.
CONDITION	SURVWEB_PATIENT_ID	Key	SURVWEB_PARTY_ID that identifies the person with the condition.
CONDITION	CONDITION_ENTRY_DATETIME		Specifies date/time CONDITION record was originally entered into SURVWEB_CONDITION table.
CONDITION	CONDITION_ENTRY_USERID		Specifies user ID of the person who originally entered into SURVWEB_CONDITION table.
CONDITION	COND_LAST_CHANGED_DATETIME		Specifies date/time CONDITION record was last changed in SURVWEB_CONDITION table.
CONDITION	COND_LAST_CHANGED_USERID		Specifies user ID of the person who last changed the record in the SURVWEB_CONDITION table.
CONDITION	RVCT_NUMBER		CDC identifier number for TB DISEASE
CONDITION	NETSS_ID		CDC identifier number
CONDITION	CDC_UPDATE_FLAG		To be set to YES if the last_changed_date or entry date (on identified tables) is later than SENT_TO_CDC_DATE.
CONDITION	FIRST_SENT_TO_CDC_DATE		Date the record was first sent to CDC
CONDITION	CURRENT_SENT_TO_CDC_DATE		The latest date the record was sent to CDC
CONDITION	LATEST_COUNTED_STD_DIS_REGION		STD DIS REGION for the latest counted jurisdiction
CONDITION	LATEST_MANAGED_STD_DIS_REGION		STD DIS REGION for the latest manage jurisdiction
CONDITION	LATEST_COUNTED_HIV_REGION		HIV REGION for the latest counted jurisdiction
CONDITION	LATEST_MANAGED_HIV_REGION		HIV REGION for the latest manage jurisdiction
CONDITION	CDC_WEEK_DIAGNOSED		Week Condition was DIAGNOSED based on DATE OF DIAGNOSIS.
CONDITION	CDC_YEAR_DIAGNOSED		Year Condition was DIAGNOSED based on DATE OF DIAGNOSIS.
CONDITION	CDC_MONTH_NUM_DIAGNOSED		Number of Month Condition was DIAGNOSED based on DATE OF DIAGNOSIS.
CONDITION	CDC_MONTH_NAM_DIAGNOSED		Name of Month Condition was DIAGNOSED based on DATE OF DIAGNOSIS

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Table Name	Column Name	KEY	Column Comments
CONDITION	LATEST_COUNTED_STD_SURVWEB_DIST		STD SURV DIST for the latest counted jurisdiction
CONDITION	LATEST_MANAGED_STD_SURVWEB_DIST		STD SURV DIST for the latest manage jurisdiction
CONDITION	LATEST_COUNTED_STD_DIS_DIST		STD DIS DIST for the latest counted jurisdiction
CONDITION	LATEST_MANAGED_STD_DIS_DIST		STD DIS DIST for the latest manage jurisdiction
CONDITION	LATEST_COUNTED_STD_GEO_AREA		STD GEO AREA for the latest counted jurisdiction
CONDITION	LATEST_MANAGED_STD_GEO_AREA		STD GEO AREA for the latest manage jurisdiction
CONDITION	ODS_DATETIME		Date record inserted into ODS
CONDITION_BIRTH_MOM	TABLE COMMENTS: This entity provides information about the BIRTH MOM that is associated to a condition (at this time only Congenital Syphilis)		
CONDITION_BIRTH_MOM	SURVWEB_COND_BIRTH_MOM_ID		The unique identifier (primary key) of the SURVWEB_COND_BIRTH_MOM record.
CONDITION_BIRTH_MOM	SURVWEB_CONDITION_ID	Key	The unique identifier of the SURVWEB_CONDITION to reference the relationship between the parent record and the child record, is the foreign key in the child table.
CONDITION_BIRTH_MOM	MOTHER_PARTY_ID		SURVWEB_PARTY_ID of the party that is associated to the condition as the Birth Mother.
CONDITION_BIRTH_MOM	MOTHER_ID_ETHNICITY		Ethnicity of the Birth Mother (Party Associated to the Condition)
CONDITION_BIRTH_MOM	MOTHER_ID_MARITAL_STATUS		Marital Status of the Birth Mother (Party Associated to the Condition)
CONDITION_BIRTH_MOM	MOTHER_WHITE		If baby is adopted, race is entered in the columns for WHITE, BLACK, ASIAN, INDIAN, PACIFIC, OTHER RACE, UNKNOWN RACE, REFUSED RACE.
CONDITION_BIRTH_MOM	MOTHER_BLACK		If baby is adopted, race is entered in the columns for WHITE, BLACK, ASIAN, INDIAN, PACIFIC, OTHER RACE, UNKNOWN RACE, REFUSED RACE.
CONDITION_BIRTH_MOM	MOTHER_ASIAN		If baby is adopted, race is entered in the columns for WHITE, BLACK, ASIAN, INDIAN, PACIFIC, OTHER RACE, UNKNOWN RACE, REFUSED RACE.

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Table Name	Column Name	KEY	Column Comments
CONDITION_BIRTH_MOM	MOTHER_INDIAN		If baby is adopted, race is entered in the columns for WHITE, BLACK, ASIAN, INDIAN, PACIFIC, OTHER RACE, UNKNOWN RACE, REFUSED RACE.
CONDITION_BIRTH_MOM	MOTHER_PACIFIC		If baby is adopted, race is entered in the columns for WHITE, BLACK, ASIAN, INDIAN, PACIFIC, OTHER RACE, UNKNOWN RACE, REFUSED RACE.
CONDITION_BIRTH_MOM	MOTHER_OTHER_RACE		If baby is adopted, race is entered in the columns for WHITE, BLACK, ASIAN, INDIAN, PACIFIC, OTHER RACE, UNKNOWN RACE, REFUSED RACE.
CONDITION_BIRTH_MOM	MOTHER_UNKNOWN_RACE		If baby is adopted, race is entered in the columns for WHITE, BLACK, ASIAN, INDIAN, PACIFIC, OTHER RACE, UNKNOWN RACE, REFUSED RACE.
CONDITION_BIRTH_MOM	MOTHER_REFUSED_RACE		If baby is adopted, race is entered in the columns for WHITE, BLACK, ASIAN, INDIAN, PACIFIC, OTHER RACE, UNKNOWN RACE, REFUSED RACE.
CONDITION_BIRTH_MOM	MOTHER_ETHNICITY		If baby is adopted, ethnicity is entered in this column.
CONDITION_BIRTH_MOM	MOTHER_MARITAL_STATUS		If baby is adopted, marital status is entered in this column.
CONDITION_BIRTH_MOM	DATE_LAST_MENSTRUAL_PERIOD		Date of Birth Mother's Last Menstrual Period
CONDITION_BIRTH_MOM	PRENATAL_CARE		Did Birth Mother have prenatal care?
CONDITION_BIRTH_MOM	FIRST_PRENATAL_VISIT_DATE		Date of the Birth Mother's First Prenatal Care Visit.
CONDITION_BIRTH_MOM	NUMBER_PRENATAL_VISITS		Number of Prenatal Visits the Birth Mother had.
CONDITION_BIRTH_MOM	NONTREPONEMAL_TEST		Did the birth mother have a nontreponemal test.
CONDITION_BIRTH_MOM	CONFIRM_NONTREPONEMAL_TEST		Was a CONFIRMATORY TREPONEMAL TEST completed and the result.
CONDITION_BIRTH_MOM	DARKFIELD_AT_DELIVERY		Was a Darkfield test completed at delivery and the result.
CONDITION_BIRTH_MOM	LAST_TREATED_SYPHILIS		When was the birth mother last treated for syphilis, i.e. before pregnancy, after pregnancy, etc.
CONDITION_BIRTH_MOM	TREATMENT_ADEQUATE		Was the treatment adequate.
CONDITION_BIRTH_MOM	SEROLOGIC_RESPONSE		Did the mother have the appropriate serologic response

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Table Name	Column Name	KEY	Column Comments
CONDITION_BIRTH_MOM	ADOPTED_NO_PARENTAL_RIGHTS		Was the baby adopted. If marked Y, the association between the birth mother and the condition is removed.
CONDITION_BIRTH_MOM	ENTRY_USERID		Specifies the USER who entered the record.
CONDITION_BIRTH_MOM	ENTRY_DATETIME		Specifies date/time record was entered.
CONDITION_BIRTH_MOM	LAST_CHANGED_USERID		Specifies the USER who last changed the record in SURVWEB_PARTY_LOCATOR table.
CONDITION_BIRTH_MOM	LAST_CHANGED_DATETIME		Specifies date/time record was last changed in SURVWEB_PARTY_LOCATOR table.
CONDITION_BIRTH_MOM	LAST_TREATMENT_DATE		Date the birth mother was last treated for syphilis
CONDITION_BIRTH_MOM	MOTHER_NAME		Name of the Party that is associated to the condition as the birth mother
CONDITION_BIRTH_MOM	MOTHER_DATE_OF_BIRTH		Date of Birth of the Party that is associated to the condition as the birth mother
CONDITION_BIRTH_MOM	MOTHER_DATE_OF_DEATH		Date of Death of the Party that is associated to the condition as the birth mother
CONDITION_BIRTH_MOM	MOTHER_RACE		Race of the Party that is associated to the condition as the birth mother
CONDITION_BIRTH_MOM	MOTHER_ADDRESS		Primary Address of the Party that is associated to the condition as the birth mother
CONDITION_BIRTH_MOM	MOTHER_CITY		City of the Primary Address of the Party that is associated to the condition as the birth mother
CONDITION_BIRTH_MOM	MOTHER_STATE		State of the Primary Address of the Party that is associated to the condition as the birth mother
CONDITION_BIRTH_MOM	MOTHER_ZIP		ZIP of the Primary Address of the Party that is associated to the condition as the birth mother
CONDITION_BIRTH_MOM	MOTHER_COUNTY	Key	County of the Primary Address of the Party that is associated to the condition as the birth mother
CONDITION_BIRTH_MOM	ODS_DATETIME		Date record inserted into ODS
CONDITION_DISEASE_CASE_REPORT	TABLE COMMENTS: This entity combines information from several condition tables and gives a single record that contains the latest information for items that have multiple records.		
CONDITION_DISEASE_CASE_REPORT	SURVWEB_CONDITION_ID	Key	The unique identifier (primary key) of the SURVWEB_CONDITION to reference the relationship between the parent record and the child record, is the foreign key in the child table.
CONDITION_DISEASE_CASE_REPORT	DATE_RECEIVED_BY_LPHA		Date condition received by LPHA or DHSS
CONDITION_DISEASE_CASE_REPORT	DIAGNOSIS_DATE		Date of Diagnosis of the Condition

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Table Name	Column Name	KEY	Column Comments
CONDITION_DISEASE_CASE_REPORT	DATE_OF_INITIAL_INTERVIEW		Date of Initial Interview by Investigator
CONDITION_DISEASE_CASE_REPORT	DATE_CASE_ASSIGNED		Date case assigned to Investigator
CONDITION_DISEASE_CASE_REPORT	EVENT_DATE		Event Date is defined as the earliest date associated with the CONDITION.
CONDITION_DISEASE_CASE_REPORT	EVENT_TYPE		Event Type is type of date in event date (ONSET, SPECIMEN, TEST, etc)
CONDITION_DISEASE_CASE_REPORT	EVENT_YEAR		Year of the event date
CONDITION_DISEASE_CASE_REPORT	EVENT_WEEK		Week of the event date
CONDITION_DISEASE_CASE_REPORT	EVENT_MONTH_NAME		Name of Month for the event date
CONDITION_DISEASE_CASE_REPORT	EVENT_MONTH_NUMBER		Number of Month for the event date
CONDITION_DISEASE_CASE_REPORT	DIAGNOSIS_NOTIFICATION		Was patient notified of diagnosis?
CONDITION_DISEASE_CASE_REPORT	PREGNANT_AT_DIAGNOSIS		Was patient pregnant at time of diagnosis?
CONDITION_DISEASE_CASE_REPORT	DUE_DATE		Due Date of the pregnancy
CONDITION_DISEASE_CASE_REPORT	OUTCOME_DATE		Date the pregnancy ended (birth, miscarriage, termination)
CONDITION_DISEASE_CASE_REPORT	PREGNANCY_OUTCOME		Outcome of the pregnancy (full term, premature, etc.)
CONDITION_DISEASE_CASE_REPORT	ADOPTED_NO_PARENTAL_RIGHTS		Was the infant(s) adopted? Did parent lose parental rights?
CONDITION_DISEASE_CASE_REPORT	OTHER_ASSOCIATED_CASES		Are there other cases associated (epi linked) to this condition?
CONDITION_DISEASE_CASE_REPORT	DIED_OF_THIS_ILLNESS		Did the patient died of this illness or complications resulting from this illness? (Cause listed on death certificate)
CONDITION_DISEASE_CASE_REPORT	HOSPITALIZED_FOR_THIS_ILLNESS		Was patient hospitalized for this illness?
CONDITION_DISEASE_CASE_REPORT	DAYS_HOSPITALIZED		Number of days patient was hospitalized for this illness.
CONDITION_DISEASE_CASE_REPORT	OUTBREAK_ASSOCIATED		Was condition part of an outbreak?
CONDITION_DISEASE_CASE_REPORT	TYPE_OF_OUTBREAK		What type of outbreak? Foodborne, waterborne, etc.
CONDITION_DISEASE_CASE_REPORT	STATE_OUTBREAK_ID		Outbreak ID number assigned by state DHSS.
CONDITION_DISEASE_CASE_REPORT	REPORTER_TYPE		Type of Reporter (Hospital, Laboratory, etc.) Assigned by system
CONDITION_DISEASE_CASE_REPORT	REPORTER_ID		SURVWEB_PARTY_ID that identifies the reporter of the condition.
CONDITION_DISEASE_CASE_REPORT	REPORTER_NAME		Name of party in REPORTER_ID.
CONDITION_DISEASE_CASE_REPORT	REPORTER_ADDRESS_1		Address Line 1 (Street Information, RR, etc) for Locator ID of the address associated to the REPORTER.
CONDITION_DISEASE_CASE_REPORT	REPORTER_CITY		City of the address for Locator ID of the address associated to the REPORTER.

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CONDITION_DISEASE_CASE_REPORT	REPORTER STATE		State of the address for Locator ID of the address associated to the REPORTER.
CONDITION_DISEASE_CASE_REPORT	REPORTER ZIP		Zip for the address (5 digits only) for Locator ID of the address associated to the REPORTER.
CONDITION_DISEASE_CASE_REPORT	REPORTER COUNTY		County for the address for Locator ID of the address associated to the REPORTER.
CONDITION_DISEASE_CASE_REPORT	SURVWEB_PATIENT_ID	Key	SURVWEB_PARTY_ID that identifies the person with the condition.
CONDITION_DISEASE_CASE_REPORT	CONDITION_ENTRY_DATETIME		Specifies date/time CONDITION record was originally entered into SURVWEB_CONDITION table.
CONDITION_DISEASE_CASE_REPORT	CONDITION_ENTRY_USERID		Specifies user ID of the person who originally entered originally entered into SURVWEB_CONDITION table.
CONDITION_DISEASE_CASE_REPORT	COND_LAST_CHANGED_DATETIME		Specifies date/time CONDITION record was last changed in SURVWEB_CONDITION table.
CONDITION_DISEASE_CASE_REPORT	CONDITION_LAST_CHANGED_USERID		Specifies user ID of the person who last changed the record in the SURVWEB_CONDITION table.
CONDITION_DISEASE_CASE_REPORT	LPHA_INVESTIGATOR_PARTY_ID		SURVWEB_PARTY_ID that identifies the LPHA Investigator for the condition.
CONDITION_DISEASE_CASE_REPORT	LPHA_INVESTIGATOR_NAME		Name of party in LPHA_INVESTIGATOR_PARTY_ID.
CONDITION_DISEASE_CASE_REPORT	DRUG_SUSCEPTIBILITY_DONE		Was Drug Susceptibility testing done? Looks to see if records entered into SURVWEB_COND_DRUG_SUSCEPT table.
CONDITION_DISEASE_CASE_REPORT	PERSON_DAYCARE		Was the person associated with daycare?
CONDITION_DISEASE_CASE_REPORT	PERSON_FOODHANDLER		Was the person a foodhandler?
CONDITION_DISEASE_CASE_REPORT	PERSON_HEALTHCARE_WORKER		Was the person a healthcare worker?
CONDITION_DISEASE_CASE_REPORT	HOUSEHOLD_DAYCARE		Was a household member associated with daycare?
CONDITION_DISEASE_CASE_REPORT	HOUSEHOLD_FOODHANDLER		Was a household member a foodhandler?
CONDITION_DISEASE_CASE_REPORT	HOUSEHOLD_HEALTHCARE_WORKER		Was a household member a healthcare worker?
CONDITION_DISEASE_CASE_REPORT	CONDITION_LOCATOR_ID		Locator ID of the address associated to the condition.
CONDITION_DISEASE_CASE_REPORT	ADDRESS_LINE_1		Address Line 1 (Street Information, RR, etc) for Locator ID of the address associated to the condition.
CONDITION_DISEASE_CASE_REPORT	CITY		City of the address for Locator ID of the address associated to the condition.

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Table Name	Column Name	KEY	Column Comments
CONDITION_DISEASE_CASE_REPORT	STATE		State of the address for Locator ID of the address associated to the condition.
CONDITION_DISEASE_CASE_REPORT	COUNTY		County of the address for Locator ID of the address associated to the condition.
CONDITION_DISEASE_CASE_REPORT	ZIP		Zip for the address (5 digits only) for Locator ID of the address associated to the condition.
CONDITION_DISEASE_CASE_REPORT	LATEST_TRANSFER		Latest Transfer (IN or OUT) (Related to Hepatitis B Pregnancy only)
CONDITION_DISEASE_CASE_REPORT	LATEST_TRANSFER_FROM_TO		The state or country where the transfer came from or to. (Related to Hepatitis B Pregnancy only)
CONDITION_DISEASE_CASE_REPORT	LATEST_TRANSFER_COUNTRY		The country of transfer if OUT OF STATE (Related to Hepatitis B Pregnancy only)
CONDITION_DISEASE_CASE_REPORT	DATE_ENROLLED		Date the condition was enrolled in case management. (Related to Hepatitis B Pregnancy only)
CONDITION_DISEASE_CASE_REPORT	PROVIDER_ID		Survweb
CONDITION_DISEASE_CASE_REPORT	PROVIDER_NAME		Name of the PRIMARY provider associated to the condition.
CONDITION_DISEASE_CASE_REPORT	PROVIDER_ADDRESS		Address of the PRIMARY provider associated to the condition.
CONDITION_DISEASE_CASE_REPORT	PROVIDER_CITY		City of Address of the PRIMARY provider associated to the condition.
CONDITION_DISEASE_CASE_REPORT	PROVIDER_STATE		State of Address of the PRIMARY provider associated to the condition.
CONDITION_DISEASE_CASE_REPORT	PROVIDER_ZIP		Zip of Address of the PRIMARY provider associated to the condition.
CONDITION_DISEASE_CASE_REPORT	PROVIDER_COUNTY		County of Address of the PRIMARY provider associated to the condition.
CONDITION_DISEASE_CASE_REPORT	PROVIDER_TYPE		TYPE (or Service Provided) of the PRIMARY provider associated to the condition.
CONDITION_DISEASE_CASE_REPORT	PROVIDER_TYPE_OTHER		OTHER TYPE specified of the PRIMARY provider associated to the condition.
CONDITION_DISEASE_CASE_REPORT	COUNTED_ADDRESS		Address of the locator id associated to the latest COUNTED jurisdiction
CONDITION_DISEASE_CASE_REPORT	COUNTED_CITY		City of the locator id associated to the latest COUNTED jurisdiction
CONDITION_DISEASE_CASE_REPORT	COUNTED_STATE		State of the locator id associated to the latest COUNTED jurisdiction

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CONDITION_DISEASE_CASE_REPORT	COUNTED_COUNTY		County of the locator id associated to the latest COUNTED jurisdiction
CONDITION_DISEASE_CASE_REPORT	COUNTED_ZIP		Address of the locator id associated to the latest COUNTED jurisdiction
CONDITION_DISEASE_CASE_REPORT	ODS_DATETIME		Date record inserted into ODS
CONDITION_HEP_B_PREGNANCY	TABLE COMMENTS: This entity combines information regarding Hep B Pregnancy Condition		
CONDITION_HEP_B_PREGNANCY	SURVWEB_CONDITION_ID	Key	The unique identifier (primary key) of the SURVWEB_CONDITION to reference the relationship between the parent record and the child record, is the foreign key in the child table.
CONDITION_HEP_B_PREGNANCY	DELIVERY_HOSPITAL_PARTY_ID		SURVWEB_PARTY_ID of the organization associated as the BIRTH HOSPITAL
CONDITION_HEP_B_PREGNANCY	DELIVERY_HOSPITAL_NAME		Name of the organization associated as the BIRTH HOSPITAL
CONDITION_HEP_B_PREGNANCY	DELIVERY_HOSPITAL_ADDRESS		Primary Address of the organization associated as the BIRTH HOSPITAL
CONDITION_HEP_B_PREGNANCY	DELIVERY_HOSPITAL_CITY		City for the Primary Address of the organization associated as the BIRTH HOSPITAL
CONDITION_HEP_B_PREGNANCY	DELIVERY_HOSPITAL_STATE		State for the Primary Address of the organization associated as the BIRTH HOSPITAL
CONDITION_HEP_B_PREGNANCY	DELIVERY_HOSPITAL_ZIP		ZIP for the Primary Address of the organization associated as the BIRTH HOSPITAL
CONDITION_HEP_B_PREGNANCY	PRENATAL_PRACTICE_PARTY_ID		SURVWEB_PARTY_ID of the organization associated as the PRENATAL PRACTICE
CONDITION_HEP_B_PREGNANCY	PRENATAL_PRACTICE_NAME		Name of the organization associated as the PRENATAL PRACTICE
CONDITION_HEP_B_PREGNANCY	PRENATAL_PRACTICE_ADDRESS		Primary Address of the organization associated as the PRENATAL PRACTICE
CONDITION_HEP_B_PREGNANCY	PRENATAL_PRACTICE_CITY		City of the Primary Address of the organization associated as the PRENATAL PRACTICE
CONDITION_HEP_B_PREGNANCY	PRENATAL_PRACTICE_STATE		State of the Primary Address of the organization associated as the PRENATAL PRACTICE
CONDITION_HEP_B_PREGNANCY	PRENATAL_PRACTICE_ZIP		ZIP of the Primary Address of the organization associated as the PRENATAL PRACTICE
CONDITION_HEP_B_PREGNANCY	PRENATAL_PRACTICE_COUNTY		County of the Primary Address of the organization associated as the PRENATAL PRACTICE

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CONDITION_HEP_B_PREGNANCY	HBSAG_1_DATE		Date of the first HBSAG Test (based on result date)
CONDITION_HEP_B_PREGNANCY	HBSAG_1_RESULT		Result of the first HBSAG Test (based on result date)
CONDITION_HEP_B_PREGNANCY	ANTI_HBS_1_DATE		Date of the first ANTI HBS Test (based on result date)
CONDITION_HEP_B_PREGNANCY	ANTI_HBS_1_RESULT		Result of the first ANTI HBS Test (based on result date)
CONDITION_HEP_B_PREGNANCY	ANTI_HBC_1_DATE		Date of the first ANTI HBC Test (based on result date)
CONDITION_HEP_B_PREGNANCY	ANTI_HBC_1_RESULT		Result of the first ANTI HBC Test (based on result date)
CONDITION_HEP_B_PREGNANCY	HBEAG_1_DATE		Date of the first HBEAG Test (based on result date)
CONDITION_HEP_B_PREGNANCY	HBEAG_1_RESULT		Result of the first HBEAG Test (based on result date)
CONDITION_HEP_B_PREGNANCY	HBSAG_2_DATE		Date of the second HBSAG Test (based on result date)
CONDITION_HEP_B_PREGNANCY	HBSAG_2_RESULT		Result of the second HBSAG Test (based on result date)
CONDITION_HEP_B_PREGNANCY	ANTI_HBS_2_DATE		Date of the second ANTI HBS Test (based on result date)
CONDITION_HEP_B_PREGNANCY	ANTI_HBS_2_RESULT		Result of the second ANTI HBS Test (based on result date)
CONDITION_HEP_B_PREGNANCY	ANTI_HBC_2_DATE		Date of the second ANTI HBC Test (based on result date)
CONDITION_HEP_B_PREGNANCY	ANTI_HBC_2_RESULT		Result of the second ANTI HBC Test (based on result date)
CONDITION_HEP_B_PREGNANCY	HBEAG_2_DATE		Date of the second HBEAG Test (based on result date)
CONDITION_HEP_B_PREGNANCY	HBEAG_2_RESULT		Result of the second HBEAG Test (based on result date)
CONDITION_HEP_B_PREGNANCY	HBSAG_3_DATE		Date of the third HBSAG Test (based on result date)
CONDITION_HEP_B_PREGNANCY	HBSAG_3_RESULT		Result of the third HBSAG Test (based on result date)
CONDITION_HEP_B_PREGNANCY	ANTI_HBS_3_DATE	Key	Date of the third ANTI HBS Test (based on result date)
CONDITION_HEP_B_PREGNANCY	ANTI_HBS_3_RESULT		Result of the third ANTI HBS Test (based on result date)

WEBSURV PROD tables and columns
Addl Condition Tables
SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_HEP_B_PREGNANCY	ANTI_HBC_3_DATE		Date of the third ANTI HBC Test (based on result date)
CONDITION_HEP_B_PREGNANCY	ANTI_HBC_3_RESULT		Result of the third ANTI HBC Test (based on result date)
CONDITION_HEP_B_PREGNANCY	HBEAG_3_DATE		Date of the third HBEAG Test (based on result date)
CONDITION_HEP_B_PREGNANCY	HBEAG_3_RESULT		Result of the third HBEAG Test (based on result date)
CONDITION_HEP_B_PREGNANCY	LATEST_MANAGE_CONTRACT_REGION		Hep B Contract Region for the latest managed jurisdiction
CONDITION_HEP_B_PREGNANCY	LATEST_MANAGE_JURISDICTION		Latest manage jurisdiction
CONDITION_HEP_B_PREGNANCY	ODS_DATETIME		Date record inserted into ODS
CONDITION_INTERVIEW	TABLE COMMENTS: This entity combines information from INTERVIEWS on STD conditions.		
CONDITION_INTERVIEW	SURVWEB_COND_INTERVIEW_REC_ID	Key	SURVWEB_COND_INTERVIEW_REC_ID of the interview record.
CONDITION_INTERVIEW	SURVWEB_CONDITION_ID		The unique identifier (primary key) of the SURVWEB_CONDITION to reference the relationship between the parent record and the child record, is the foreign key in the child table.
CONDITION_INTERVIEW	DATE_ASSIGNED		Date the interview was assigned to worker
CONDITION_INTERVIEW	WORKER_NUMBER		Worker Number of the Person Assigned to do interview.
CONDITION_INTERVIEW	METHOD_CASE_DETECTION		Method Case Detection of the Interview
CONDITION_INTERVIEW	FACILITY_FIRST_TESTED		Facility First Tested for the Interview
CONDITION_INTERVIEW	INTERVIEWED		Was there an interview.
CONDITION_INTERVIEW	REASON_NOT_INTERVIEWED		Reason there was no interview
CONDITION_INTERVIEW	DATE_INTERVIEW		Date of Interview
CONDITION_INTERVIEW	TYPE_INTERVIEW		Type of Interview (Original Interview, ReInterview)
CONDITION_INTERVIEW	CONTACTS_INITIATED		Was contacts initiated in the interview.
CONDITION_INTERVIEW	INTERVIEW_PERIOD		What is the Interview Period.
CONDITION_INTERVIEW	DATE_CLOSED		Date Interview was closed.
CONDITION_INTERVIEW	SUPERVISOR_ID		Worker Number of the Supervising Worker
CONDITION_INTERVIEW	SOURCE_SPREAD		Source or Spread
CONDITION_INTERVIEW	MALE_PARTNERS_NUMBER_12		Number of Male Partners in last 12 months.
CONDITION_INTERVIEW	MALE_PARTNERS_REF_UNK_12		Refused / Unknown Male Partner in last 12 months.
CONDITION_INTERVIEW	FEMALE_PARTNERS_NUMBER_12		Number of Female Partners in last 12 months.
CONDITION_INTERVIEW	FEMALE_PARTNERS_REF_UNK_12		Refused / Unknown Female Partner in last 12 months.

WEBSURV PROD tables and columns
Addl Condition Tables
SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_INTERVIEW	TRANSGENDER_PART_NUM_12		Number of Transgender Partners in last 12 months.
CONDITION_INTERVIEW	TRANSGENDER_PART_REF_UNK_12		Refused / Unknown Transgender Partner in last 12 months.
CONDITION_INTERVIEW	MALE_PARTNERS_NUMBER_IX		Number of Male Partners during interview period.
CONDITION_INTERVIEW	MALE_PARTNERS_REF_UNK_IX		Refused / Unknown Male Partner during interview period.
CONDITION_INTERVIEW	FEMALE_PARTNERS_NUMBER_IX		Number of Female Partners during interview period.
CONDITION_INTERVIEW	FEMALE_PARTNERS_REF_UNK_IX		Refused / Unknown Female Partner during interview period.
CONDITION_INTERVIEW	TRANSGENDER_PARTNERS_NUM_IX		Number of Transgender Partners during interview period.
CONDITION_INTERVIEW	TRANSGENDER_PART_REF_UNK_IX		Refused / Unknown Transgender Partner during interview period.
CONDITION_INTERVIEW	SEX_MALE		Had sex with a male
CONDITION_INTERVIEW	SEX_FEMALE		Had sex with a female:
CONDITION_INTERVIEW	SEX_ANONYMOUS_PARTNER		Had sex with an anonymous partner
CONDITION_INTERVIEW	SEX_WITHOUT_CONDOM		Had sex without using condom
CONDITION_INTERVIEW	SEX_WHILE_INTOXICATED		Had sex while intoxicated or high
CONDITION_INTERVIEW	SEX_DRUGS_MONEY		Exchanged drugs/money for sex
CONDITION_INTERVIEW	SEX_KNOWN_MSM		Had sex with person known to be MSM
CONDITION_INTERVIEW	SEX_KNOWN_IDU		Had sex with person known to be IDU
CONDITION_INTERVIEW	HETROSEXUAL_CONTACT_HIV		Heterosexual contact with person with HIV/AIDS
CONDITION_INTERVIEW	INCARCERATED		Been Incarcerated
CONDITION_INTERVIEW	INJECTION_DRUG_USE		Engaged in injection drug use:
CONDITION_INTERVIEW	FACTORS_OTHER		Other Factors
CONDITION_INTERVIEW	FACTORS_OTHER_SPECIFY		Specify Other Factors:
CONDITION_INTERVIEW	DRUGS_NONE		Has used injection or non injection drugs?
CONDITION_INTERVIEW	DRUGS_CRACK		Crack:
CONDITION_INTERVIEW	DRUGS_COCAINE		Cocaine:
CONDITION_INTERVIEW	DRUGS_HEROIN		Heroin:
CONDITION_INTERVIEW	DRUGS_METH		Methamphetamines:
CONDITION_INTERVIEW	DRUGS_NITRATE		Nitrates/Poppers
CONDITION_INTERVIEW	DRUGS_ERECTILE_DYS_MED		Erectile Dysfunction Medications
CONDITION_INTERVIEW	DRUGS_OTHER		Other Drugs:
CONDITION_INTERVIEW	DRUGS_OTHER_SPECIFY		Specify Other Drug(s):
CONDITION_INTERVIEW	PLACES_MET_PARTNERS		UNKNOWN, REFUSED, DID NOT ASK - PLACES_MET_PARTNERS

WEBSURV PROD tables and columns
Addl Condition Tables
SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_INTERVIEW	PLACES_HAD_SEX		UNKNOWN, REFUSED, DID NOT ASK - PLACES_HAD_SEX
CONDITION_INTERVIEW	ANTIBIOTIC_TREAT_YN		Did person receive incidental antibiotics
CONDITION_INTERVIEW	ANTI_RETRO_LAST_12		Anti Retroviral Therapy for HIV in last 12 months
CONDITION_INTERVIEW	ANTI_RETRO_EVER		Anti Retroviral Therapy for HIV Ever
CONDITION_INTERVIEW	ENTRY_DATETIME		Specifies date/time record was originally entered into system. Value derived from Database System date.
CONDITION_INTERVIEW	ENTRY_USERID		Specifies user ID of the person who originally entered the record into system. Value derived from Database as the current user when signed on.
CONDITION_INTERVIEW	LAST_CHANGED_DATETIME		Specifies date/time record was last changed in system. Value derived from Database System date.
CONDITION_INTERVIEW	LAST_CHANGED_USERID		USERID of the person who made the last change to the record.(row).
CONDITION_INTERVIEW	METHOD_CASE_DETECTION_OTHER		If method is OTHER, Specify Method Case Detection of the Interview
CONDITION_INTERVIEW	FACILITY_FIRST_TESTED_OTHER		If facility is OTHER, specify facility first tested.
CONDITION_INTERVIEW	REASON_NOT_INTERVIEWED_OTHER		If reason is OTHER, specify reason not interviewe
CONDITION_INTERVIEW	SEX_TRANSGENDER		Had sex with a transgender:
CONDITION_INTERVIEW	PLACE_INTERVIEW		Place of Interview
CONDITION_INTERVIEW	PLACE_INTERVIEW_OTHER		If place is OTHER, specify place of interview
CONDITION_INTERVIEW	SHARED_DRUG_INJECT_EQUIPMENT		Shared injection drug equipment:
CONDITION_INTERVIEW	TIME_BT_ASSIGN_INTERVIEW		Time between assignment (Date Assigned) and interview (Date of Interview)
CONDITION_INTERVIEW	WORKER_GROUP		Group Name for Worker
CONDITION_INTERVIEW	SUPERVISOR_GROUP		Group Name for Supervisor
CONDITION_INTERVIEW	ODS_DATETIME		Date record inserted into ODS
CONDITION_INTERVIEW_COUNTS	TABLE COMMENTS: This entity counts associated field records to conditions that match interview date and interview type for partners, contacts, etc. TO BE IMPLEMENTED FALL 2012		
CONDITION_INTERVIEW_COUNTS	SURVWEB_COND_INTERVIEW_REC_ID	PK	SURVWEB_COND_INTERVIEW_REC_ID of the interview record.
CONDITION_INTERVIEW_COUNTS	SURVWEB_CONDITION_ID	FK	The unique identifier (primary key) of the SURVWEB_CONDITION to reference the relationship between the parent record and the child record, is the foreign key in the child table.

WEBSURV PROD tables and columns
 Addl Condition Tables
 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_INTERVIEW_COUNTS	PARTNERS_INITIATED		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record)
CONDITION_INTERVIEW_COUNTS	P_EXAMD		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of A, B, C, D, F
CONDITION_INTERVIEW_COUNTS	P_EXAMD_PREV_RX		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of A
CONDITION_INTERVIEW_COUNTS	P_EXAMD_REFUSED_PREV_RX		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of B
CONDITION_INTERVIEW_COUNTS	P_EXAMD_INFECTED_TREATED		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of C
CONDITION_INTERVIEW_COUNTS	P_EXAMD_INFECTED_NOT_TREATED		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of D
CONDITION_INTERVIEW_COUNTS	P_EXAMD_NOT_INFECTED		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of F
CONDITION_INTERVIEW_COUNTS	P_NO_EXAMNOTIFY		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of G, H, J, K, L, Q, V, X

WEBSURV PROD tables and columns
 Addl Condition Tables
 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_INTERVIEW_COUNTS	P_NO_EXAMNOTIFY_INSUFF_INFO		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of G
CONDITION_INTERVIEW_COUNTS	P_NO_EXAMNOTIFY_UNABLELOCATE		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of H
CONDITION_INTERVIEW_COUNTS	P_NO_EXAMNOTIFY_REFUSED		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of J
CONDITION_INTERVIEW_COUNTS	P_NO_EXAMNOTIFY_OOJ		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of K
CONDITION_INTERVIEW_COUNTS	P_NO_EXAMNOTIFY_OTHER		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of L
CONDITION_INTERVIEW_COUNTS	P_NO_EXAMNOTIFY_ADMIN		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of Q
CONDITION_INTERVIEW_COUNTS	P_NO_EXAMNOTIFY_DOM_VIOL		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of V
CONDITION_INTERVIEW_COUNTS	P_NO_EXAMNOTIFY_DECEASED		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of X

WEBSURV PROD tables and columns
 Addl Condition Tables
 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_INTERVIEW_COUNTS	P_PREV_TREATMENT		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of E
CONDITION_INTERVIEW_COUNTS	P_PREV_PREVENT_TREATMENT		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of Z
CONDITION_INTERVIEW_COUNTS	P_SUCCESSFUL		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of I
CONDITION_INTERVIEW_COUNTS	P_NODISPO		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a NULL disposition.
CONDITION_INTERVIEW_COUNTS	P_EXAMD_SEVEN_DAYS		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a difference between DATE INITIATED and DISPOSITION DATE less then 8 days. PLUS have disposition of A,B, C, D, or F.
CONDITION_INTERVIEW_COUNTS	P_EXAMD_FOURTEEN_DAYS		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a difference between DATE INITIATED and DISPOSITION DATE less then 15 days PLUS have disposition of A,B, C, D, or F..
CONDITION_INTERVIEW_COUNTS	P_NOTIFIED		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 2,3,4,5,6,or 7

WEBSURV PROD tables and columns
 Addl Condition Tables
 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_INTERVIEW_COUNTS	P_NOTIFIED_PREV_NEG_NEW_POS		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 2
CONDITION_INTERVIEW_COUNTS	P_NOTIFIED_PREV_NEG_STILL_NEG		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 3
CONDITION_INTERVIEW_COUNTS	P_NOTIFIED_PREV_NEG_NO_TEST		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 4
CONDITION_INTERVIEW_COUNTS	P_NOTIFIED_NO_PREV_NEW_POS		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 5
CONDITION_INTERVIEW_COUNTS	P_NOTIFIED_NO_PREV_NEW_NEG		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 6
CONDITION_INTERVIEW_COUNTS	P_NOTIFIED_NO_PREV_NO_TEST		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 7
CONDITION_INTERVIEW_COUNTS	P_PREV_POS		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 1

WEBSURV PROD tables and columns
 Addl Condition Tables
 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_INTERVIEW_COUNTS	P_NOTIFIED_SEVEN_DAYS		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a difference between DATE INITIATED and DISPOSITION DATE less then 8 days. PLUS have disposition of 2,3,4,5,6,7.
CONDITION_INTERVIEW_COUNTS	P_NOTIFIED_FOURTEEN_DAYS		Count of P1, P2, P3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a difference between DATE INITIATED and DISPOSITION DATE less then 15 days. PLUS have disposition of 2,3,4,5,6,7.
CONDITION_INTERVIEW_COUNTS	CLUSTERS_INITIATED		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record)
CONDITION_INTERVIEW_COUNTS	C_EXAMD		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of A, B, C, D, F
CONDITION_INTERVIEW_COUNTS	C_EXAMD_PREV_RX		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of A
CONDITION_INTERVIEW_COUNTS	C_EXAMD_REFUSED_PREV_RX		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of B
CONDITION_INTERVIEW_COUNTS	C_EXAMD_INFECTED_TREATED		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of C

WEBSURV PROD tables and columns
 Addl Condition Tables
 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_INTERVIEW_COUNTS	C_EXAMD_INFECTED_NOT_TREATED		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of D
CONDITION_INTERVIEW_COUNTS	C_EXAMD_NOT_INFECTED		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of F
CONDITION_INTERVIEW_COUNTS	C_NO_EXAMNOTIFY		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of G, H, J, K, L, Q, V, X
CONDITION_INTERVIEW_COUNTS	C_NO_EXAMNOTIFY_INSUFF_INFO		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of G
CONDITION_INTERVIEW_COUNTS	C_NO_EXAMNOTIFY_UNABLELOCATE		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of H
CONDITION_INTERVIEW_COUNTS	C_NO_EXAMNOTIFY_REFUSED		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of J
CONDITION_INTERVIEW_COUNTS	C_NO_EXAMNOTIFY_OOJ		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of K
CONDITION_INTERVIEW_COUNTS	C_NO_EXAMNOTIFY_OTHER		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of L

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Table Name	Column Name	KEY	Column Comments
CONDITION_INTERVIEW_COUNTS	C_NO_EXAMNOTIFY_ADMIN		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of Q
CONDITION_INTERVIEW_COUNTS	C_NO_EXAMNOTIFY_DOM_VIOL		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of V
CONDITION_INTERVIEW_COUNTS	C_NO_EXAMNOTIFY_DECEASED		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of X
CONDITION_INTERVIEW_COUNTS	C_PREV_TREATMENT		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of E
CONDITION_INTERVIEW_COUNTS	C_PREV_PREVENT_TREATMENT		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of Z
CONDITION_INTERVIEW_COUNTS	C_SUCCESSFUL		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of I
CONDITION_INTERVIEW_COUNTS	C_NODISPO		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a NULL disposition.

WEBSURV PROD tables and columns
 Addl Condition Tables
 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_INTERVIEW_COUNTS	C_EXAMD_SEVEN_DAYS		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a difference between DATE INITIATED and DISPOSITION DATE less then 8 days PLUS have disposition of A,B, C, D, or F.
CONDITION_INTERVIEW_COUNTS	C_EXAMD_FOURTEEN_DAYS		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a difference between DATE INITIATED and DISPOSITION DATE less then 15 days PLUS have disposition of A,B, C, D, or F.
CONDITION_INTERVIEW_COUNTS	C_NOTIFIED		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 2,3,4,5,6,or 7
CONDITION_INTERVIEW_COUNTS	C_NOTIFIED_PREV_NEG_NEW_POS		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 2
CONDITION_INTERVIEW_COUNTS	C_NOTIFIED_PREV_NEG_STILL_NEG		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 3
CONDITION_INTERVIEW_COUNTS	C_NOTIFIED_PREV_NEG_NO_TEST		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 4
CONDITION_INTERVIEW_COUNTS	C_NOTIFIED_NO_PREV_NEW_POS		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 5

WEBSURV PROD tables and columns
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Table Name	Column Name	KEY	Column Comments
CONDITION_INTERVIEW_COUNTS	C_NOTIFIED_NO_PREV_NEW_NEG		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 6
CONDITION_INTERVIEW_COUNTS	C_NOTIFIED_NO_PREV_NO_TEST		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 7
CONDITION_INTERVIEW_COUNTS	C_PREV_POS		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a disposition of 1
CONDITION_INTERVIEW_COUNTS	C_NOTIFIED_SEVEN_DAYS		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a difference between DATE INITIATED and DISPOSITION DATE less then 8 days. PLUS have disposition of 2,3,4,5,6,7.
CONDITION_INTERVIEW_COUNTS	C_NOTIFIED_FOURTEEN_DAYS		Count of S1, S2, S3, A1, A2, A3 referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record) PLUS have a difference between DATE INITIATED and DISPOSITION DATE less then 15 days. PLUS have disposition of 2,3,4,5,6,7.
CONDITION_INTERVIEW_COUNTS	MARGINALS_INITIATED		Count of M referral field records associated to the condition with matching Interview Type and Interview Date (Field Record to Interview Record)
CONDITION_INTERVIEW_COUNTS	ODS_DATETIME		Date record inserted into ODS
CONDITION_PARTIES	TABLE COMMENTS: This entity captures all parties associated to the condition (PERSON, REPORTER, ETC) in addition to the primary name and address for the party.		
CONDITION_PARTIES	SURVWEB_COND_PARTY_ID	PK	System generated number to uniquely identify each instance (row) of the SURVWEB_COND_PARTY.

WEBSURV PROD tables and columns
Addl Condition Tables
SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_PARTIES	SURVWEB_CONDITION_ID	FK	Identifies the condition the record is associated with
CONDITION_PARTIES	SURVWEB_PARTY_ID	FK	Identifies the party for this record.
CONDITION_PARTIES	PARTY_NAME		Name of the Person or Organization (LN, FN or Organization Name)
CONDITION_PARTIES	PARTY_ADDRESS		Address Line 1 for the Party
CONDITION_PARTIES	PARTY_CITY		City for the Address for the Party
CONDITION_PARTIES	PARTY_STATE		State for the Address for the Party
CONDITION_PARTIES	PARTY_ZIP		Zip for the Address for the Party
CONDITION_PARTIES	PARTY_COUNTY		County for the Address for the Party
CONDITION_PARTIES	CONTACT_FIRST_NAME		First Name of Contact Person
CONDITION_PARTIES	CONTACT_LAST_NAME		Last Name of Contact Person
CONDITION_PARTIES	ENTRY_DATETIME		Specifies date/time record was originally entered into system. Value derived from Database System date.
CONDITION_PARTIES	ENTRY_USERID		Specifies user ID of the person who originally entered the record into system. Value derived from Database as the current user when signed on.
CONDITION_PARTIES	LAST_CHANGED_DATETIME		Specifies date/time record was last changed in system. Value derived from Database System date.
CONDITION_PARTIES	LAST_CHANGED_USERID		USERID of the person who made the last change to the record.(row).
CONDITION_PARTIES	PARTY_TYPE		Type of party, CLIENT, PROVIDER, etc.
CONDITION_PARTIES	PRIMARY_PROVIDER		Indicates if the PROVIDER is PRIMARY
CONDITION_PARTIES	SERVICE_PROVIDED		Type of Service Provided - Delivery Hospital, Pediatric Practice, etc.
CONDITION_PARTIES	SERVICE_PROVIDED_OTHER		If type of service is OTHER, specify.
CONDITION_PARTIES	DATE_OF_VISIT		Date of first visit to the medical provider
CONDITION_PARTIES	ODS_DATETIME		Date record inserted into ODS
CONDITION_STD	TABLE COMMENTS: This entity captures information on STD condition specific to STD risk factors and CDC reporting information. (TO BE IMPLEMENTED FALL 2012)		
CONDITION_STD	SURVWEB_CONDITION_ID	FK	The unique identifier (primary key) of the SURVWEB_CONDITION to reference the relationship between the parent record and the child record, is the foreign key in the child table.
CONDITION_STD	CONDITION_CODE		Five digit event code for the Condition Name.
CONDITION_STD	CONDITION_NAME		Name of the condition

WEBSURV PROD tables and columns
Addl Condition Tables

SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_STD	NETSS_YEAR		For SYPHILIS conditions, use the CONDITION.CDC_YEAR_DIAGNOSED; for other conditions and SYPHILIS, CONGENITAL, use the CONDITION.CDC_YEAR_REPORTED
CONDITION_STD	NETSS_WEEK		For SYPHILIS conditions, use the CONDITION.CDC_WEEK_DIAGNOSED; for other conditions and SYPHILIS, CONGENITAL, use the CONDITION.CDC_WEEK_REPORTED
CONDITION_STD	NETSS_EVENT_DATE		For NON SYPHILIS CONDITIONS and SYPHILIS, CONGENITAL, pull CONDITION_DISEASE_CASE_REPORT.DATE_RECEIVED_BY_LPHA. For SYPHILIS conditions (except Congenital Syphilis), use the CONDITION_DISEASE_CASE_REPORT.DIAGNOSIS_DATE ; for other conditions, use the CONDITION_DISEASE_CASE_REPORT.DATE_RECEIVED_BY_LPHA
CONDITION_STD	NETSS_EVENT_TYPE		For SYPHILIS conditions (except Congenital Syphilis), set to 2 (Date of Diagnosis); for other conditions and Syphilis, set to 4 (Date of Report)
CONDITION_STD	NETSS_SEX		Pull SEX from SURVWEB_PARTY_PERSON - MALE = MALE, FEMALE = FEMALE, If OTHER or REFUSED TO ANSWER, set to UNKNOWN; if MALE TO FEMALE, set to MALE; if FEMALE TO MALE, set to FEMALE.
CONDITION_STD	NETSS_AGE		AGE AT DIAGNOSIS from CONDITION (Unless it is SYPHILIS, CONGENITAL, then pull gestational age for SURVWEB_PARTY_PERSON table.
CONDITION_STD	NETSS_AGE_TYPE		AGE_TYPE from CONDITION unless it is SYPHILIS, CONGENITAL, then GESTATIONAL AGE
CONDITION_STD	NETSS_PREGNANT		CONDITION_DISEASE_CASE_REPORT.PREGNANT_AT_DIAGNOSIS. If sex of person is UNKNOWN, set to UNKNOWN. If sex of person is MALE, set to NO.
CONDITION_STD	SERVICE_PROVIDED		CONDITION_PARTIES.SERVICE_PROVIDED where PARTY_TYPE = 'PROVIDER' and PRIMARY_PROVIDER = 'Y'.

WEBSURV PROD tables and columns
 Addl Condition Tables
 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_STD	SERVICE_PROVIDED_INFOSRCE		Get short value from the SURVWEB_LOOKUP_VALUE table where the VALUE equals the SERVICE_PROVIDED - Need to keep the leading zeros.
CONDITION_STD	METHOD_CASE_DETECTION		CONDITION_INTERVIEW.METHOD_CASE_DETECTION from record with with interview type = ORIGINAL INTERVIEW. If no ORIGINAL INTERVIEW, use earliest entered interview record.
CONDITION_STD	METHOD_CASE_DETECTION_CODE		Get short value from the SURVWEB_LOOKUP_VALUE table where the VALUE equals the METHOD_CASE_DETECTION
CONDITION_STD	COUNTED_JURISDICTION_LOC_ZIP		Get the LATEST COUNTED JURISDICTION in SURVWEB_COND_JURISDICTION, use LOCATOR_ID to go to LOCATION.POSTAL_LOCATOR to get the ZIP.
CONDITION_STD	SPECIMEN_SOURCE		CONDITION_TESTS.SPECIMEN_TYPE - if multiple positive tests (QUALITATIVE_RESULT = POSITIVE or QUANTITATIVE_RESULT_UNIT = TITER), take source from the test with the earliest specimen date that is POSITIVE . If two with same specimen date, use entry datetime to get the earliest one.
CONDITION_STD	SPECIMEN_SOURCE_CODE		Get short value from the SURVWEB_LOOKUP_VALUE table where the VALUE equals the SPECIMEN_SOURCE and the CONDITION_NAME matches the FILTER_VALUE - Need to keep the leading zeros.
CONDITION_STD	SPECIMEN_DATE_FIRST_POSITIVE		CONDITION_TESTS.SPECIMEN_DATE if multiple positive tests (QUALITATIVE_RESULT = POSITIVE or QUANTITATIVE_RESULT_UNIT = TITER), take specimen date from the test with the earliest specimen date that is POSITIVE. If two with same specimen date, use entry datetime to get the earliest one.
CONDITION_STD	CENSUS_TRACT		NULL - Not available in data base.
CONDITION_STD	TREATMENT_DATE_FIRST		Pull the earliest date from START_DATE from SURVWEB_COND_TREATMENT

WEBSURV PROD tables and columns
 Addl Condition Tables
 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_STD	DATE_RECEIVED_BY_LPHA		Date the condition report was received by the local public health agency or Central Office
CONDITION_STD	HIV_STATUS_AT_REPORT		Pull the HIV STATUS for the STATUS_DATE that is prior to or equal to the DATE_RECEIVED_BY_LPHA in the CONDITION_DISEASE_CASE_REPORT
CONDITION_STD	HIV_STATUS_AT_REPORT_CODE		Get short value from the SURVWEB_LOOKUP_VALUE table where the VALUE equals the HIV_STATUS_AT_REPORT. If null set to U.
CONDITION_STD	TIMES_INTERVIEWED		Number of Interviews with INTERVIEWED = YES
CONDITION_STD	TIMES_NOT_INTERVIEWED		Number of Interviews with INTERVIEWED = NO
CONDITION_STD	SEX_WITH_MALE		Look at the SEX_MALE column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	SEX_WITH_FEMALE		Look at the SEX_FEMALE column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	SEX_WITH_ANONYMOUS		Look at the SEX_ANONYMOUS_PARTNER column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.

WEBSURV PROD tables and columns
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 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_STD	SEX_WITH_IDU		Look at the SEX_KNOWN_IDU column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	SEX_WHILE_INTOXICATED		Look at the SEX_WHILE_INTOXICATED column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	EXCHANGED_DRUGS_MONEY		Look at the SEX_DRUGS_MONEY column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	SEX_WITH_KNOWN_MSM		Look at the SEX_KNOWN_MSM column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	INJECTION_DRUG_USE		Look at the INJECTION_DRUG_USE column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.

WEBSURV PROD tables and columns
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 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_STD	CRACK		Look at the DRUGS_CRACK column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	COCAINE		Look at the DRUGS_COCAINE column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	HEROIN		Look at the DRUGS_HEROIN column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	METHAMPHETAMINES		Look at the DRUGS_METH column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	NITRATES_POPPERS		Look at the DRUGS_NITRATE column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.

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Table Name	Column Name	KEY	Column Comments
CONDITION_STD	ED_MEDICATIONS		Look at the DRUGS_ERECTILE_DYS_MED column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	OTHER_DRUGS		Look at the DRUGS_OTHER column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	NO_DRUG_USE		Look at the DRUGS_NONE column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	BEEN_INCARCERATED		Look at the INCARCERATED column in all SURVWEB_COND_INTERVIEW_RECORD records. If any of them are contain YES set to Y; If there are no YES's but at least one NO, set to N; if there are no YES or NO, and at least one Refused to Answer, set to R, If all are DID NOT ASK, set to D.
CONDITION_STD	HISTORY_STD		Look at SURVWEB_CONDITION table to see if there is an STD condition prior to this condition. If there is, set to Y otherwise U
CONDITION_STD	PARTNERS_INTERNET		SURVWEB_COND_IX_PLACES where PLACE_TYPE = I CHAT ROOMS, LINES, EMAIL, INTERNET and MET_HAD_SEX in (MET, BOTH) set to Y. If interview record exists but no places that match place type then set to N (No). If no interview record, set to D (DID NOT ASK).

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SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_STD	TOTAL_NUMBER_PARTNERS		Using the INTERVIEW RECORD with the most recent INTERVIEW DATE, Add the fields from SURVWEB_COND_INTERVIEW_RECORD - MALE_PARTNERS_NUMBER_12, FEMALE_PARTNERS_NUMBER_12, TRANSGENDER_PART_NUM_12. If no INTERVIEW, set to 999. If all interviews do not interview date, use most recent entrydatetime to add the fields. If fields are null, set to 999.
CONDITION_STD	LESION_ANUS_RECTUM		For SYPHILIS conditions only, Look in SURVWEB_COND_SYMPTOM where symptom is "B CHANCRE, SORES, LESIONS, ULCERS" and the SYMPTOM_SITE is A ANUS/RECTUM, set the column to Y. If not, column should be null.
CONDITION_STD	LESION_PENIS		For SYPHILIS conditions only, Look in SURVWEB_COND_SYMPTOM where symptom is "B CHANCRE, SORES, LESIONS, ULCERS" and the SYMPTOM_SITE is B PENIS, set the column to Y. If not, column should be null.
CONDITION_STD	LESION_SCROTUM		For SYPHILIS conditions only, Look in SURVWEB_COND_SYMPTOM where symptom is "B CHANCRE, SORES, LESIONS, ULCERS" and the SYMPTOM_SITE is C SCROTUM, set the column to Y. If not, column should be null.
CONDITION_STD	LESION_VAGINA		For SYPHILIS conditions only, Look in SURVWEB_COND_SYMPTOM where symptom is "B CHANCRE, SORES, LESIONS, ULCERS" and the SYMPTOM_SITE is D VAGINA, set the column to Y. If not, column should be null.
CONDITION_STD	LESION_CERVIX		For SYPHILIS conditions only, Look in SURVWEB_COND_SYMPTOM where symptom is "B CHANCRE, SORES, LESIONS, ULCERS" and the SYMPTOM_SITE is E CERVIX, set the column to Y. If not, column should be null.

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Table Name	Column Name	KEY	Column Comments
CONDITION_STD	LESION_NASOPHARYNX		For SYPHILIS conditions only, Look in SURVWEB_COND_SYMPTOM where symptom is "B CHANCRE, SORES, LESIONS, ULCERS" and the SYMPTOM_SITE is F NASOPHARYNX, set the column to Y. If not, column should be null.
CONDITION_STD	LESION_MOUTH_ORAL_CAVITY		For SYPHILIS conditions only, Look in SURVWEB_COND_SYMPTOM where symptom is "B CHANCRE, SORES, LESIONS, ULCERS" and the SYMPTOM_SITE is G MOUTH/ORAL CAVITY, set the column to Y. If not, column should be null.
CONDITION_STD	LESION_EYE_CONJUNCTIVA		For SYPHILIS conditions only, Look in SURVWEB_COND_SYMPTOM where symptom is "B CHANCRE, SORES, LESIONS, ULCERS" and the SYMPTOM_SITE is H EYE/CONJUNCTIVA, set the column to Y. If not, column should be null.
CONDITION_STD	LESION_HEAD		For SYPHILIS conditions only, Look in SURVWEB_COND_SYMPTOM where symptom is "B CHANCRE, SORES, LESIONS, ULCERS" and the SYMPTOM_SITE is I HEAD, set the column to Y. If not, column should be null.
CONDITION_STD	LESION_TORSO		For SYPHILIS conditions only, Look in SURVWEB_COND_SYMPTOM where symptom is "B CHANCRE, SORES, LESIONS, ULCERS" and the SYMPTOM_SITE is J TORSO, set the column to Y. If not, column should be null.
CONDITION_STD	LESION_EXTREMITIES		For SYPHILIS conditions only, Look in SURVWEB_COND_SYMPTOM where symptom is "B CHANCRE, SORES, LESIONS, ULCERS" and the SYMPTOM_SITE is K EXTREMITIES (ARMS, LEGS, FEET, HANDS), set the column to Y. If not, column should be null.
CONDITION_STD	NO_LESION_NOTED		For SYPHILIS conditions only, If there no syptom with "B CHANCRE, SORES, LESIONS, ULCERS" then set No Lesion Noded to Y. If not, column should be null.

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Table Name	Column Name	KEY	Column Comments
CONDITION_STD	LESION_OTHER_SITE		For SYPHILIS conditions only, Look in SURVWEB_COND_SYMPTOM where symptom is "B CHANCRE, SORES, LESIONS, ULCERS" and the SYMPTOM_SITE is O OTHER, set the column to Y. If not, column should be null.
CONDITION_STD	LESION_UNKNOWN		For SYPHILIS conditions only, Look in SURVWEB_COND_SYMPTOM where symptom is "B CHANCRE, SORES, LESIONS, ULCERS" and the SYMPTOM_SITE is in (U UNKNOWN, N NOT APPLICABLE or NULL), set the column to Y. If not, column should be null.
CONDITION_STD	NONTREPONEMAL_TEST_TYPE		For Syphilis Conditions Only, If S RPR, S VDRL or S VDRL CSR tests, find the test with the earliest specimen collection date which is POSITIVE (QUALITATIVE_RESULT = POSITIVE or QUANTITATIVE_RESULT_UNIT = TITER). If more than one test with same specimen date, use S RPR, then S VDRL and then S VDRL CSF. If no tests of this type, set to "UNKNOWN"
CONDITION_STD	NONTREPONEMAL_TEST_TYPE_CODE		For Syphilis Conditions Only, S RPR - 1, VDRL - 2, Unknown - 9 This is based on the test identified above.
CONDITION_STD	QUANT_NONTREPONEMAL_TST_RES		For Syphilis Conditions Only, for the test select in "NONTREPONEMAL_TEST_TYPE", if QUANTITATIVE_RESULT_UNIT = TITER, Combine the QUANT_RESULT_INDICATOR and QUANTITATIVE_RESULT. If QUANT_RESULT_INDICATOR is GREATER THAN use >, if LESS THAN use <, if EQUAL drop. If QUANTITATIVE_RESULT contains 1:, only include the value after the :. Otherwise 99999
CONDITION_STD	MOTHER_RACE		Pull Race from mother associated to Congenital Syphilis condition or pull the values from the CONDITION_BIRTH_MOM if no mother associated.

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Table Name	Column Name	KEY	Column Comments
CONDITION_STD	MOTHER_ETHNICITY		Pull ETHNICITY from mother associated to Congenital Syphilis condition or pull the values from the CONDITION_BIRTH_MOM if no mother associated.
CONDITION_STD	MOTHER_ZIP		Pull ZIP from PRIMARY address associated to the mother that is associated to the Congenital Syphilis Condition. (Possible change in future to store the Locator ID of the Mother at time of the report in case it changes during the year - program will submit for application change.)
CONDITION_STD	MOTHER_STATE		Pull STATE from PRIMARY address associated to the mother that is associated to the Congenital Syphilis Condition.
CONDITION_STD	MOTHER_COUNTY		Pull COUNTY from PRIMARY address associated to the mother that is associated to the Congenital Syphilis Condition.
CONDITION_STD	MOTHER_COUNTRY		Pull COUNTRY from PRIMARY address associated to the mother that is associated to the Congenital Syphilis Condition. - In the LOOKUP.LU_LOOKUP - TYPE 1875 find the value that matching the country and get the SHORT VALUE (2 char abbreviation) for the country.
CONDITION_STD	MOTHER_DATE_OF_BIRTH		Pull DATE OF BIRTH from mother associated to Congenital Syphilis condition.
CONDITION_STD	MOTHER_NONTREP_TEST		NONTREPONEMAL_TEST from CONDITION_BIRTH_MOM
CONDITION_STD	MOTHER_1ST_NONTREP_TST_DATE		Earliest SPECIMEN_DATE record from SURVWEB_COND_BIRTH_MOM_TEST
CONDITION_STD	MOTHER_1ST_NONTREP_TST_RES		RESULT from the earliest SPECIMEN_DATE from SURVWEB_COND_BIRTH_MOM_TEST
CONDITION_STD	MOTHER_1ST_NONTREP_TST_TITER		TITER from the earliest SPECIMEN_DATE from SURVWEB_COND_BIRTH_MOM_TEST
CONDITION_STD	MOTHER_2ND_NONTREP_TST_DATE		Second SPECIMEN_DATE from SURVWEB_COND_BIRTH_MOM_TEST
CONDITION_STD	MOTHER_2ND_NONTREP_TST_RES		RESULT from the Second SPECIMEN_DATE from SURVWEB_COND_BIRTH_MOM_TEST
CONDITION_STD	MOTHER_2ND_NONTREP_TST_TITER		TITER from the Second SPECIMEN_DATE from SURVWEB_COND_BIRTH_MOM_TEST
CONDITION_STD	MOTHER_3RD_NONTREP_TST_DATE		Third SPECIMEN_DATE from SURVWEB_COND_BIRTH_MOM_TEST

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Table Name	Column Name	KEY	Column Comments
CONDITION_STD	MOTHER_3RD_NONTREP_TST_RES		RESULT from the Third SPECIMEN_DATE from SURVWEB_COND_BIRTH_MOM_TEST
CONDITION_STD	MOTHER_3RD_NONTREP_TST_TITER		TITER from the Third SPECIMEN_DATE from SURVWEB_COND_BIRTH_MOM_TEST
CONDITION_STD	MOTHER_4TH_NONTREP_TST_DATE		Fourth SPECIMEN_DATE from SURVWEB_COND_BIRTH_MOM_TEST
CONDITION_STD	MOTHER_4TH_NONTREP_TST_RES		RESULT from the Fourth SPECIMEN_DATE from SURVWEB_COND_BIRTH_MOM_TEST
CONDITION_STD	MOTHER_4TH_NONTREP_TST_TITER		TITER from the Fourth SPECIMEN_DATE from SURVWEB_COND_BIRTH_MOM_TEST
CONDITION_STD	MOTHER_TREPONEM		CONFIRM_NONTREPONEMAL_TEST from CONDITION_BIRTH_MOM
CONDITION_STD	MOTHER_LESIONS		DARKFIELD_AT_DELIVERY from CONDITION_BIRTH_MOM
CONDITION_STD	MOTHER_LAST_TREATED		LAST_TREATED_SYPHILIS from CONDITION_BIRTH_MOM
CONDITION_STD	MOTHER_LAST_TREATED_DATE		LAST_TREATMENT_DATE from CONDITION_BIRTH_MOM
CONDITION_STD	MOTHER_TREATMENT_ADEQUATE		TREATMENT_ADEQUATE from CONDITION_BIRTH_MOM
CONDITION_STD	MOTHER_SEROLOGIC_RESPONSE		SEROLOGIC_RESPONSE from CONDITION_BIRTH_MOM
CONDITION_STD	VITAL_STATUS		This is a new field being added to the database in April, leave blank until then.
CONDITION_STD	DATE_OF_DEATH		For Congenital Syphilis conditions, using party_id get the DATE_OF_DEATH from the SURVWEB_PARTY_PERSON table
CONDITION_STD	BIRTH_WEIGHT		For Congenital Syphilis conditions, using party_id get the BIRTH_WEIGHT from the SURVWEB_PARTY_PERSON table
CONDITION_STD	REACTIVE_NONTREP_TEST		For Congenital Syphilis conditions, Set to YES if there is a S RPR or S VDRL positive test ((QUALITATIVE_RESULT = POSITIVE or QUANTITATIVE_RESULT_UNIT = TITER) on the condition. If no tests of this type, set to UNKNOWN. If tests of this type but do not meet POSITIVE definition, set to NO
CONDITION_STD	NONTREP_TEST_DATE		For Congenital Syphilis conditions, Get the date from the first POSITIVE S RPR or S VDRL test on the condition. (TEST used to populated REACTIVE_NONTREP_TEST)

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Table Name	Column Name	KEY	Column Comments
CONDITION_STD	NONTREP_TEST_TITER		For Congenital Syphilis conditions, Get the QUANTIITATIVE_RESULT from the first S RPR or S VDRL test on the condition where QUANTITATIVE_UNIT = TITER.
CONDITION_STD	SIGNS_OF_CS		This is a new field being added to the database in April, leave blank until then.
CONDITION_STD	DARKFIELD_EXAM		If SURVWEB_COND_TESTS.TEST_TYPE = "S DARKFIELD", get QUALITATIVE RESULT. If no "S DARKFIELD" test, set to "NO TEST". If multiples, look at result at get the positive one.
CONDITION_STD	IGM_TEST		If SURVWEB_COND_TESTS.TEST_TYPE = "S IGM" or "S FTA IGM", get QUALITATIVE RESULT. If no "S IGM" or "S FTA IGM" test, set to "NO TEST". If multiples, look at result and get the positive one.
CONDITION_STD	XRAY		For Congenital Syphilis, get the QUALITATIVE RESULT for the S LONG BONE XRAY test. If no "S LONG BONE XRAY". If multiples, look at result and get the positive one.
CONDITION_STD	CSF_VDRL		For Congenital Syphilis, get the QUALITATIVE RESULT for the S CSF VDRL test. If no "S CSF VDRL". If multiples, look at result and get the positive one.
CONDITION_STD	CSF_COUNT_QUAL_RESULT		For Congenital Syphilis, get the QUALITATIVE RESULT for the S CSF CELL COUNT test.
CONDITION_STD	CSF_COUNT_QUANT_RESULT		For Congenital Syphilis, combine the QUANT_RESULT_INDICATOR, QUANTITATIVE RESULT, QUANTIATIVE_RESULT_UNIT for the S CSF CELL COUNT test.
CONDITION_STD	PROTEIN_COUNT_QUAL_RESULT		For Congenital Syphilis, get the QUALITATIVE RESULT for the S PROTEIN test.
CONDITION_STD	PROTEIN_COUNT_QUANT_RESULT		For Congenital Syphilis, combine the QUANT_RESULT_INDICATOR, QUANTITATIVE RESULT, QUANTIATIVE_RESULT_UNIT for the S PROTEIN test.
CONDITION_STD	AQUEOUS_PROCAINE_PENICILLIN		For Congenital Syphilis,Set to YES if SURVWEB_COND_TREATMENT.DRUG_NAME = AQUEOUS/PROCAINE PENICILLIN

WEBSURV PROD tables and columns
 Addl Condition Tables
 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_STD	AQUEOUS_PROCAINE_PENICLN_DUR		For Congenital Syphilis, Get duration/duration unit where SURVWEB_COND_TREATMENT.DRUG_NAME = AQUEOUS/PROCAINE PENICILLIN
CONDITION_STD	AMPICILLIN		For Congenital Syphilis, Set to YES if SURVWEB_COND_TREATMENT.DRUG_NAME = AMPICILLIN
CONDITION_STD	AMPICILLIN_DURATION		For Congenital Syphilis, Get duration/duration unit where SURVWEB_COND_TREATMENT.DRUG_NAME = AMPICILLIN
CONDITION_STD	BENZATHINE_PENICILLIN		For Congenital Syphilis, Set to YES if SURVWEB_COND_TREATMENT.DRUG_NAME = BENZATHINE PENICILLIN (BIC)
CONDITION_STD	BENZATHINE_PENICILLIN_DUR		For Congenital Syphilis, Get duration/duration unit where SURVWEB_COND_TREATMENT.DRUG_NAME = BENZATHINE PENICILLIN (BIC)
CONDITION_STD	OTHER_TREATMENT		For Congenital Syphilis, Set to YES if SURVWEB_COND_TREATMENT.DRUG_NAME <> AQUEOUS/PROCAINE PENICILLIN, AMPICILLIN, BENZATHINE PENICILLIN (BIC), set to YES
CONDITION_STD	NO_TREATMENT		For Congenital Syphilis, set to Yes if no records in SURVWEB_COND_TREATMENT for the condition.
CONDITION_STD	TREPONEMAL_TEST		For Congenital Syphilis, look in SURVWEB_COND_TESTS for positive TREPONEMAL TEST (Need to define) and set to Yes if POSITIVE, NO if Negative, UNKNOWN if no test entered?
CONDITION_STD	TREPONEMAL_TEST_DATE		For Congenital Syphilis, look in SURVWEB_COND_TESTS for positive TREPONEMAL TEST (Need to define) and get the SPECIMEN DATE if POSITIVE
CONDITION_STD	SEND_DELETE_FLAG		SET to YES, if the CONDITION.CDC_UPDATE_FLAG is set to YES and the CONDITION.CONDITION_STATUS is set to NO CASE.
CONDITION_STD	ODS_DATETIME		Date record inserted into ODS

WEBSURV PROD tables and columns
 Addl Condition Tables
 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_TESTS	TABLE COMMENTS: This entity captures information about the test type and result and provides the Laboratory name and address and submitter name and address.		
CONDITION_TESTS	SURVWEB_COND_TESTS_ID	PK	System generated number to uniquely identify each instance (row) of the SURV LABORATORY.
CONDITION_TESTS	SURVWEB_CONDITION_ID	FK	The unique identifier (primary key) of the SURVWEB_CONDITION to reference the relationship between the parent record and the child record, is the foreign key in the child table.
CONDITION_TESTS	ABNORMAL_FINDINGS		TB TESTS ONLY - Abnormal Findings
CONDITION_TESTS	ABNORMAL_STATUS		TB TESTS ONLY - Abnormal Status
CONDITION_TESTS	ANERGIC		TB TESTS ONLY - Anergic for Mantoux
CONDITION_TESTS	CLASSIFICATION		Captures the SUBTYPE OR SEROTYPE of certain conditions causing organisms such as Salmonellosis
CONDITION_TESTS	ENCOUNTER_ID		NOT USED IN WEBSURV - Identifies the encounter
CONDITION_TESTS	ENTRY_DATETIME		Specifies date/time record was originally entered into system. Value derived from Database System date.
CONDITION_TESTS	ENTRY_USERID		Specifies user ID of the person who originally entered the record into system. Value derived from Database as the current user when signed on.
CONDITION_TESTS	LAB_CONDITION_PARTY_ID		Identifies Laboratory
CONDITION_TESTS	LABORATORY_NAME		Name of Laboratory
CONDITION_TESTS	LABORATORY_ADDRESS		Address of Laboratory
CONDITION_TESTS	LABORATORY_CITY		Address City of Laboratory
CONDITION_TESTS	LABORATORY_STATE		Address State of Laboratory
CONDITION_TESTS	LABORATORY_ZIP_POSTAL		Address Zip of Laboratory
CONDITION_TESTS	LABORATORY_TELEPHONE		Telephone Number of Laboratory
CONDITION_TESTS	LAB_TYPE		Type of organization associated as laboratory - CDC reporting for TB asks for PUBLIC HEALTH LABORATORY or COMMERCIAL LABORATORY.
CONDITION_TESTS	LAST_CHANGED_DATETIME		Specifies date/time record was originally entered into system. Value derived from Database System date.
CONDITION_TESTS	LAST_CHANGED_USERID		USERID of the person who made the last change to the record.(row).

WEBSURV PROD tables and columns

Addl Condition Tables

SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_TESTS	LOT_NUMBER		TB TESTS ONLY - Lot Number
CONDITION_TESTS	MANUFACTURER		TB TESTS ONLY - Manufacturer
CONDITION_TESTS	MIRU_CLUSTER		TB TESTS ONLY - MIRU Cluster
CONDITION_TESTS	MILIARY		TB TESTS ONLY - YES or NO
CONDITION_TESTS	OTHER_FINDINGS		TB TESTS ONLY - Other Findings
CONDITION_TESTS	OTHER_RESULT		Qualitative Result if not in lookup value
CONDITION_TESTS	OTHER_TEST_TYPE		Test type if not in lookup values.
CONDITION_TESTS	PATTERN		TB TESTS ONLY - Pattern
CONDITION_TESTS	QUALITATIVE_RESULT		Qualitative Result (Positive, Negative, etc)
CONDITION_TESTS	QUANTIFERON_RESULT		TB TESTS ONLY - Quantiferon result
CONDITION_TESTS	QUANTITATIVE_RESULT		Numeric result
CONDITION_TESTS	QUANTITATIVE_RESULT_UNIT		Unit for numeric result
CONDITION_TESTS	REFERENCE_RANGE		Reference range for the quantitative result
CONDITION_TESTS	RESULT_DATE		Identifies the date of the outcome result.
CONDITION_TESTS	SPECIMEN_DATE		Identifies the date the specimen was obtained from the client.
CONDITION_TESTS	SPECIMEN_ID		Laboratory assigned number from LAB REPORT form.
CONDITION_TESTS	SPECIMEN_PROCEDURE		Procedure for specimen collection
CONDITION_TESTS	SPECIMEN_SOURCE_ANATOMIC_CODE		Specimen Source - Code for text name based on lookup values matching anatomic text.
CONDITION_TESTS	SPECIMEN_SOURCE_ANATOMIC_TEXT		Specimen Source - Text Name
CONDITION_TESTS	SPECIMEN_TYPE		Type of specimen
CONDITION_TESTS	SUBMITTER_CONDITION_PARTY_ID		Identifies the party id of the submitter
CONDITION_TESTS	SUBMITTER_NAME		Name of submitter
CONDITION_TESTS	SUBMITTER_ADDRESS		Address of Submitter
CONDITION_TESTS	SUBMITTER_CITY		Address City of Submitter
CONDITION_TESTS	SUBMITTER_STATE		Address State of Submitter
CONDITION_TESTS	SUBMITTER_ZIP_POSTAL		Address Zip of Submitter
CONDITION_TESTS	SUBMITTER_TELEPHONE		Telephone Number of Submitter
CONDITION_TESTS	TEST_DATE		Date of Test
CONDITION_TESTS	TEST_TYPE		Type of diagnostic procedure/test. Example: RPR, VDRL, MHA-TP, etc.
CONDITION_TESTS	PREGNANT_AT_TEST		Is person pregnant at time of test - only available for Hepatitis B Acute and Hepatitis B Chronic conditions.
CONDITION_TESTS	SUBMITTER_PHYSICIAN_ID		Survweb_party_id for the Physician that is associated to the Submitter Organization
CONDITION_TESTS	SUBMITTER_PHYSICIAN_NAME		Party Name for the Physician that is associated to the Submitter Organization

WEBSURV PROD tables and columns
Addl Condition Tables
SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_TESTS	SPECIMEN_TYPE_OTHER		If specimen type is OTHER, specify specimen type.
CONDITION_TESTS	QUANT_RESULT_INDICATOR		Quantitative Result Indicator (Equal to, Less Than,
CONDITION_TESTS	DATE_RECEIVED		Date the Lab Result was received
CONDITION_TESTS	ICN_NUMBER		ICN number for the submitter - Lab must be State Public Health Laboratory before this can be populated. (STD only)
CONDITION_TESTS	PERCENTAGE		Percentage Result (HIV test only)
CONDITION_TESTS	POST_TEST_COUNSELED		Was the person post test counseled (HIV test
CONDITION_TESTS	COUNSELING_DATE		If Post Test Counseled is YES, the counseling date
CONDITION_TESTS	WORKER_NUMBER		If Post Test Counseled is YES, the worker number who completed the counseling
CONDITION_TESTS	MESSAGE_CONTROL_ID		The message id from an ELR message.
CONDITION_TESTS	ODS_DATETIME		Date record inserted into ODS
CONDITION_TREATMENTS	TABLE COMMENTS: This entity captures information about the treatments on the condition.		
CONDITION_TREATMENTS	SURVWEB_COND_TREATMENT_ID	PK	System generated number to uniquely identify each instance (row) of the SURVWEB_COND_TREATMENT
CONDITION_TREATMENTS	SURVWEB_CONDITION_ID	FK	The unique identifier (primary key) of the SURVWEB_CONDITION to reference the relationship between the parent record and the child record, is the foreign key in the child table.
CONDITION_TREATMENTS	DRUG_NAME		Name of Drug
CONDITION_TREATMENTS	DRUG_OTHER		If Name of Drug is OTHER, specify drug
CONDITION_TREATMENTS	DOSAGE		Dosage (number)
CONDITION_TREATMENTS	DOSAGE_UNIT		Dosage Unit
CONDITION_TREATMENTS	FREQUENCY		Freqency for dosage
CONDITION_TREATMENTS	DURATION		Duration of prescription
CONDITION_TREATMENTS	DURATION_UNIT		Duration Unit (days, weeks, etc.)
CONDITION_TREATMENTS	START_DATE		When the person started taking the drug.
CONDITION_TREATMENTS	ROUTE		How the drug was given
CONDITION_TREATMENTS	ROUTE_OTHER		How the drug was given if not in lookup values
CONDITION_TREATMENTS	TREATMENT_FACILITY_ID		Survweb_party_id for the Treatment Facility
CONDITION_TREATMENTS	END_DATE		When the person stopped taking the drug
CONDITION_TREATMENTS	NUMBER_DOSES_ADMINISTERED		Number of Doses the person has actually taken.

WEBSURV PROD tables and columns
 Addl Condition Tables
 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
CONDITION_TREATMENTS	ENTRY_DATETIME		Specifies date/time record was originally entered into system. Value derived from Database System date.
CONDITION_TREATMENTS	ENTRY_USERID		Specifies user ID of the person who originally entered the record into system. Value derived from Database as the current user when signed on.
CONDITION_TREATMENTS	LAST_CHANGED_DATETIME		Specifies date/time record was originally entered into system. Value derived from Database System date.
CONDITION_TREATMENTS	LAST_CHANGED_USERID		USERID of the person who made the last change to the record.(row).
CONDITION_TREATMENTS	CLIENT_WEIGHT		Weight of Person
CONDITION_TREATMENTS	CLIENT_WEIGHT_UNIT		Unit of Weight (lbs, kilograms)
CONDITION_TREATMENTS	TREATMENT_SITE		Site(on body) the treatment was given
CONDITION_TREATMENTS	HISTORICAL		Is this historical treatment
CONDITION_TREATMENTS	PREV_LOCATION_CITY		Previous Location City
CONDITION_TREATMENTS	PREV_LOCATION_ST		Previous Location State
CONDITION_TREATMENTS	PREV_TREATMENT		Previous Treatment
CONDITION_TREATMENTS	PROJECTED_END_DATE		Projected End Date (Start Date and Duration used to determine)
CONDITION_TREATMENTS	TREATMENT_FAC_PHYSICIAN_ID		SURVWEB_PARTY_ID of the physician that is associated to the treatment facility.
CONDITION_TREATMENTS	TREATMENT_FACILITY_NAME		Name of the Treatment Facility
CONDITION_TREATMENTS	TREATMENT_FAC_PHYSICIAN_NAME		Name of the Physician that is associated to the treatment facility
CONDITION_TREATMENTS	TREATMENT_FACILITY_ADDRESS		Treatment Facility Address
CONDITION_TREATMENTS	TREATMENT_FACILITY_CITY		City of the Treatment Facility Address
CONDITION_TREATMENTS	TREATMENT_FACILITY_STATE		State of the Treatment Facility Address
CONDITION_TREATMENTS	TREATMENT_FACILITY_ZIP		Zip of the Treatment Facility Address
CONDITION_TREATMENTS	TREATMENT_FACILITY_COUNTY		County of the Treatment Facility Address
CONDITION_TREATMENTS	ODS_DATETIME		Date record inserted into ODS
DELETE_SURVWEB_CONDITION	TABLE COMMENTS: If a condition has been deleted and rescinded, it will not be included in this table. A complete refresh is only updated on Saturday mornings.. Pulls records from SURVWEB.SURVWEB_CONDITION_DELETE@PROD WHERE RESCIND_DATETIME IS NULL (UPDATED NIGHTLY)		
DELETE_SURVWEB_CONDITION	SURVWEB_COND_STATUS_ID	PK	System generated number to uniquely identify each instance (row) of the SURVWEB_COND_STATUS.

WEBSURV PROD tables and columns
Addl Condition Tables

SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
DELETE_SURVWEB_CONDITION	SURVWEB_CONDITION_ID	FK	The unique identifier (primary key) of the SURVWEB_CONDITION to reference the relationship between the parent record and the child record, is the foreign key in the child table.
DELETE_SURVWEB_CONDITION	SURVWEB_PARTY_ID		The unique identifier for the party
DELETE_SURVWEB_CONDITION	CONDITION_NAME		Name of the condition
DELETE_SURVWEB_CONDITION	CONDITION_CODE		Event code for the condition
DELETE_SURVWEB_CONDITION	CONDITION_STATUS		Status of the condition
DELETE_SURVWEB_CONDITION	RECORD_STATUS		Record Status
DELETE_SURVWEB_CONDITION	ORIG_SENT_TO_CDC_DATE		Original Sent to CDC Date
DELETE_SURVWEB_CONDITION	DELETE_DATETIME		Date the condition was deleted.
DELETE_SURVWEB_CONDITION	ODS_DATETIME		ODS Datetime
TB_CONDITIONS	Table Comments: This entity combines information from several condition tables and gives a single record that contains the latest information for items that have multiple records for TB DISEASE and TB INFECTION conditions.		
TB_CONDITIONS	SURVWEB_CONDITION_ID		The unique identifier (primary key) of the SURVWEB_CONDITION to reference the relationship between the parent record and the child record, is the foreign key in the child table.
TB_CONDITIONS	SURVWEB_PATIENT_ID		Identifies the party the record is associated to.
TB_CONDITIONS	LATEST_ENCOUNTER_DATE		Identifies the latest encounter date
TB_CONDITIONS	LATEST_ENCOUNTER_DOT		Identifies if DOT on the latest encounter
TB_CONDITIONS	LATEST_ENCOUNTER_NO_DOT_REASON		Identifies No DOT Reason on the latest encounter
TB_CONDITIONS	LATEST_ENCOUNTER_LOCATION		Identifies Location on the latest encounter
TB_CONDITIONS	LATEST_ENCOUNTER_NEXT_ENC_DATE		Identifies next encounter date on the latest encounter
TB_CONDITIONS	LATEST_ENCOUNTER_USERID		Identifies who entered the latest encounter
TB_CONDITIONS	LATEST_ENC_ENTRY_DATETIME		Identifies when the latest encounter was entered.
TB_CONDITIONS	LATEST_DRUG_SUSCEPT_DATE		Identifies the latest drug susceptibility testing date
TB_CONDITIONS	LATEST_TREATMENT_STATUS		Identifies the latest treatment status. Only available for TB DISEASE conditions.
TB_CONDITIONS	LATEST_TREATMENT_STATUS_DATE		Identifies the latest treatment status date. Only available for TB DISEASE conditions.
TB_CONDITIONS	LATEST_TREAT_TYPE_OF_THERAPY		Identifies the type of therapy on the latest treatment status record. Only available for TB DISEASE conditions.

WEBSURV PROD tables and columns
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 SURVWEB - Tables created by pulling information from multiple tables.

Table Name	Column Name	KEY	Column Comments
TB_CONDITIONS	LATEST_TREAT_IF_DOT_LOCATION		Identifies the location if DOT on the latest treatment status record. Only available for TB DISEASE conditions.
TB_CONDITIONS	LATEST_TREAT_IF_DOT_NUM_OF_WKS		Identifies the number of weeks DOT on the latest treatment status record. Only available for TB DISEASE conditions.
TB_CONDITIONS	LATEST_TEST_REASON		Identifies the latest test reason. Only available for TB INFECTION conditions.
TB_CONDITIONS	LATEST_TEST_REAS_EMPLOYER_RES		Identifies the employer residence on the latest test reason. Only available for TB INFECTION conditions.
TB_CONDITIONS	PREVENTABLE		Identifies if was preventable. Only available for TB DISEASE conditions.
TB_CONDITIONS	PREVENTABLE_REASON		Identifies the preventable reason. Only available for TB DISEASE conditions.
TB_CONDITIONS	INDEX_CASE_COUGHING		Identifies if index case is coughing. Only available for TB DISEASE conditions.
TB_CONDITIONS	INDEX_CASE_HOW_LONG_COUGHING		How Long the index case was coughing. Only available for TB DISEASE conditions.
TB_CONDITIONS	INDEX_CASE_HOW_LONG_COUGH_UNIT		How Long Unit (Days, Weeks, Etc). Only available for TB DISEASE conditions.
TB_CONDITIONS	SPUTUM_CULTURE_CONVERSION		If multiple tests have been entered, it calculates if a later test has converted to Negative . (Test Type -CULTURE, Result - POSITIVE, Specimen Type - SPUTUM with Result Date before the Result Date for Test Type - CULTURE, Result - NEGATIVE, Specimen Type - SPUTUM)
TB_CONDITIONS	TYPE_OF_CASE		Type of Case - Determined by system looking at TESTS, SPECIMEN, RESULT. Values include SPUTUM CULTURE POSITIVE, NAA POSITIVE, SPUTUM SMEAR POSITIVE, CULTURE OTHER THAN SPUTUM POSITIVE, SMEAR OTHER THAN SPUTUM POSITIVE, OTHER and UNKNOWN
TB_CONDITIONS	COUNT_STATUS		Is the condition countable in Missouri or other area? Only available for TB DISEASE conditions.
TB_CONDITIONS	REFUGEE_IMMIGRANT_CLASS		Refugee Immigrant Class. Only available for TB DISEASE conditions.
TB_CONDITIONS	VITAL_STATUS_AT_DIAGNOSIS		Vital Status (Living or Deceased) at Diagnosis. Only available for TB DISEASE conditions.

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Table Name	Column Name	KEY	Column Comments
TB_CONDITIONS	PREVIOUS_DIAGNOSIS		Previous Diagnosis (YES, NO, UNKNOWN). Only available for TB DISEASE conditions.
TB_CONDITIONS	YEAR_OF_PREV_DIAGNOSIS		Year of Previous Diagnosis. Only available for TB DISEASE conditions.
TB_CONDITIONS	MULTIPLE_PREVIOUS_EPISODES		Multiple Episode YES NO UNKNOWN. Only available for TB DISEASE conditions.
TB_CONDITIONS	WARNING_OVERRIDDEN_IND		YES - if test type is MANTOUX with result ≥ 5 and < 10 with Factors = CONTACT TO CASE or IMMUNOSUPPRESSED, or ABNORMAL CHEST XRAY
TB_CONDITIONS	ODS_DATETIME		Date record inserted into ODS