**Attachment 10**

MMP Minimum Dataset Data Elements

Medical Monitoring Project

0920-0740

MMP Minimum Dataset Data Elements

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Label** | **Variable name** | **2014**  **MDS** | **2015 MDS** | **Retained in 2015** | **Deleted in 2015** | **Added in 2015** |
| Age at AIDS diagnosis (months) | AIDS\_AGE\_MOS | 1 | 1 | 1 |  |  |
| Age at AIDS diagnosis (years) | AIDS\_AGE\_YRS | 1 | 1 | 1 |  |  |
| AIDS case definition category | AIDS\_CATEG | 1 | 1 | 1 |  |  |
| Date of first AIDS classifying condition | AIDS\_DX\_DT | 1 | 1 | 1 |  |  |
| Primary reimbursement for medical treatment (AIDS) | AIDS\_INSURANCE | 1 | 1 | 1 |  |  |
| Country code of birth | BIRTH\_COUNTRY\_CD | 1 | 1 | 1 |  |  |
| Birth country, U.S. dependency code | BIRTH\_COUNTRY\_USD | 1 | 1 | 1 |  |  |
| Sex at birth | BIRTH\_SEX | 1 | 1 | 1 |  |  |
| Patient received anti-retroviral therapy | C\_ART | 1 | 1 | 1 |  |  |
| Date of first CD4 count < 200 or percent < 14 | CD4\_FIRST\_200\_14\_DT | 1 | 1 | 1 |  |  |
| First CD4 test on or after HIV diagnosis (specimen collection date) | CD4\_FIRST\_HIV\_DT | 1 | 1 | 1 |  |  |
| First CD4 test on or after HIV diagnosis (count or percent) | CD4\_FIRST\_HIV\_TYPE | 1 | 1 | 1 |  |  |
| First CD4 test on or after HIV diagnosis (test result) | CD4\_FIRST\_HIV\_VALUE | 1 | 1 | 1 |  |  |
| Lowest CD4 count test result (specimen collection date) | CD4\_LOW\_CNT\_DT | 1 | 1 | 1 |  |  |
| Lowest CD4 count test result | CD4\_LOW\_CNT\_VALUE | 1 | 1 | 1 |  |  |
| Lowest CD4 percent test result (specimen collection date) | CD4\_LOW\_PCT\_DT | 1 | 1 | 1 |  |  |
| Lowest CD4 percent test result | CD4\_LOW\_PCT\_VALUE | 1 | 1 | 1 |  |  |
| First CD4 or viral load test on or after HIV diagnosis (specimen collection d | CD4\_VL\_FIRST\_HIV\_DT | 1 | 1 | 1 |  |  |
| First CD4 or viral load test on or after HIV diagnosis (CD4 or viral load tes | CD4\_VL\_FIRST\_HIV\_TYPE | 1 | 1 | 1 |  |  |
| Current gender identity | CURRENT\_GENDER | 1 | 1 | 1 |  |  |
| Current sex | CURRENT\_SEX | 1 | 1 | 1 |  |  |
| Age at death (months) | DEATH\_AGE\_MOS | 1 | 1 | 1 |  |  |
| Age at death (years) | DEATH\_AGE\_YRS | 1 | 1 | 1 |  |  |
| Date death reported | DEATH\_REP\_DT | 1 | 1 | 1 |  |  |
| Date of birth | DOB | 1 | 1 | 1 |  |  |
| Diagnostic status | DX\_STATUS | 1 | 1 | 1 |  |  |
| Exposure category | EXPO\_CATEG | 1 | 1 | 1 |  |  |
| Health care worker | HCW | 1 | 1 | 1 |  |  |
| Age at HIV diagnosis (months) | HIV\_AGE\_MOS | 1 | 1 | 1 |  |  |
| Age at HIV diagnosis (years) | HIV\_AGE\_YRS | 1 | 1 | 1 |  |  |
| Age at HIV disease diagnosis (months) | HIV\_AIDS\_AGE\_MOS | 1 | 1 | 1 |  |  |
| Age at HIV disease diagnosis (years) | HIV\_AIDS\_AGE\_YRS | 1 | 1 | 1 |  |  |
| HIV disease diagnosis date | HIV\_AIDS\_DX\_DT | 1 | 1 | 1 |  |  |
| HIV case definition category | HIV\_CATEG | 1 | 1 | 1 |  |  |
| Date of first positive HIV test result or doctor diagnosis of HIV | HIV\_DX\_DT | 1 | 1 | 1 |  |  |
| Primary reimbursement for medical treatment (HIV) | HIV\_INSURANCE | 1 | 1 | 1 |  |  |
| 12-digit CSBS-MMP PARID | PARID | 1 | 1 | 1 |  |  |
| Received PCP prophylaxis | PCP\_PROPHYLAXIS | 1 | 1 | 1 |  |  |
| Race | RACE | 1 | 1 | 1 |  |  |
| Date the first document was received at the local/state health department | RECEIVE\_DT | 1 | 1 | 1 |  |  |
|  | REPORT\_STATE\_CD | 1 | 1 | 1 |  |  |
| STATENO | STATENO | 1 | 1 | 1 |  |  |
| Transmission category | TRANS\_CATEG | 1 | 1 | 1 |  |  |
| Expanded transmission category | TRANSX\_CATEG | 1 | 1 | 1 |  |  |
| Entered age at AIDS diagnosis (months) | AIDS\_AGE\_MOS\_ENTERED | 1 |  |  | 1 |  |
| Entered age at AIDS diagnosis (years) | AIDS\_AGE\_YRS\_ENTERED | 1 |  |  | 1 |  |
| CDC case definition for AIDS | AIDS\_CDC | 1 |  |  | 1 |  |
| CDC eligibility for AIDS | AIDS\_CDC\_ELIG | 1 |  |  | 1 |  |
| Date of first AIDS classifying condition, applicable AIDS case definition | AIDS\_DXX\_DT | 1 |  |  | 1 |  |
| Date reported as AIDS (HIV, stage 3) | AIDS\_REP\_DT | 1 |  |  | 1 |  |
| First positive HIV antigen test result date | ANTIGEN\_FIRST\_POS\_DT | 1 |  |  | 1 |  |
| Adult received clotting factor (LEGACY) | BLDPRD\_LEGACY | 1 |  |  | 1 |  |
| Child received clotting factor (LEGACY) | C\_BLDPRD\_LEGACY | 1 |  |  | 1 |  |
| Child received clotting factor | C\_CLOTTING\_FACTOR | 1 |  |  | 1 |  |
| Child IDU | C\_IDU | 1 |  |  | 1 |  |
| Child no identified risk factor (NIR) | C\_NIR | 1 |  |  | 1 |  |
| Child other documented risk | C\_OTH\_RISK | 1 |  |  | 1 |  |
| Child sexual contact with female | C\_SEX\_FEMALE | 1 |  |  | 1 |  |
| Child sexual contact with male | C\_SEX\_MALE | 1 |  |  | 1 |  |
| Child received transfusion | C\_TRANSFUSION | 1 |  |  | 1 |  |
| Child received transplant | C\_TRANSPLANT | 1 |  |  | 1 |  |
| Date of first CD4 percent < 14 | CD4\_FIRST\_14\_DT | 1 |  |  | 1 |  |
| Value of first CD4 percent < 14 | CD4\_FIRST\_14\_VALUE | 1 |  |  | 1 |  |
| Date of first CD4 count < 200 | CD4\_FIRST\_200\_DT | 1 |  |  | 1 |  |
| Value of first CD4 count < 200 | CD4\_FIRST\_200\_VALUE | 1 |  |  | 1 |  |
| Date of first CD4 count < 350 | CD4\_FIRST\_350\_DT | 1 |  |  | 1 |  |
| Value of first CD4 count < 350 | CD4\_FIRST\_350\_VALUE | 1 |  |  | 1 |  |
| Date of most recent CD4 count | CD4\_RECENT\_CNT\_DT | 1 |  |  | 1 |  |
| Date of most recent CD4 test (count or percent) | CD4\_RECENT\_CNT\_PCT\_DT | 1 |  |  | 1 |  |
| Value of most recent CD4 count | CD4\_RECENT\_CNT\_VALUE | 1 |  |  | 1 |  |
| Date of most recent CD4 percent | CD4\_RECENT\_PCT\_DT | 1 |  |  | 1 |  |
| Value of most recent CD4 percent | CD4\_RECENT\_PCT\_VALUE | 1 |  |  | 1 |  |
| HIV class | CLASS | 1 |  |  | 1 |  |
| Adult received clotting factor | CLOTTING\_FACTOR | 1 |  |  | 1 |  |
| Date of death | DOD | 1 |  |  | 1 |  |
| Date first document entered into system | ENTER\_DT | 1 |  |  | 1 |  |
| Ethnicity | ETHNICITY1 | 1 |  |  | 1 |  |
| Adult worked in health care or clinical laboratory setting | HCW\_RISK | 1 |  |  | 1 |  |
| Entered age at HIV diagnosis (months) | HIV\_AGE\_MOS\_ENTERED | 1 |  |  | 1 |  |
| Entered age at HIV diagnosis (years) | HIV\_AGE\_YRS\_ENTERED | 1 |  |  | 1 |  |
| Date reported as HIV positive | HIV\_REP\_DT | 1 |  |  | 1 |  |
| Adult IDU | IDU | 1 |  |  | 1 |  |
| Mother perinatally acquired HIV infection | M\_HIV\_PERINATAL | 1 |  |  | 1 |  |
| Mother's infection status | M\_HIV\_STATUS | 1 |  |  | 1 |  |
| Mother IDU | M\_IDU | 1 |  |  | 1 |  |
| Mother heterosexual contact with bisexual male | M\_SEX\_BISEXUAL\_MALE | 1 |  |  | 1 |  |
| Mother heterosexual contact with male with hemophilia | M\_SEX\_HEMO | 1 |  |  | 1 |  |
| Mother had heterosexual contact with male with HIV infection | M\_SEX\_HIV | 1 |  |  | 1 |  |
| Mother heterosexual contact with IDU | M\_SEX\_IDU | 1 |  |  | 1 |  |
| Mother had heterosexual contact with transfusion recipient with HIV infection | M\_SEX\_TRANSFUSION | 1 |  |  | 1 |  |
| Mother had heterosexual contact with transplant recipient with HIV infection | M\_SEX\_TRANSPLANT | 1 |  |  | 1 |  |
| Mother received transfusion | M\_TRANSFUSION | 1 |  |  | 1 |  |
| Mother received transplant or artificial insemination | M\_TRANSPLANT | 1 |  |  | 1 |  |
| Adult no identified risk factor (NIR) | NIR | 1 |  |  | 1 |  |
| Adult other documented risk | OTH\_RISK | 1 |  |  | 1 |  |
| Race 1 | RACE1 | 1 |  |  | 1 |  |
| Race 2 | RACE2 | 1 |  |  | 1 |  |
| Race 3 | RACE3 | 1 |  |  | 1 |  |
| Race 4 | RACE4 | 1 |  |  | 1 |  |
| Race 5 | RACE5 | 1 |  |  | 1 |  |
| Adult heterosexual contact with bisexual male | SEX\_BISEXUAL\_MALE | 1 |  |  | 1 |  |
| Adult sex with female | SEX\_FEMALE | 1 |  |  | 1 |  |
| Adult heterosexual contact with person with hemophilia | SEX\_HEMO | 1 |  |  | 1 |  |
| Adult heterosexual contact with person with HIV infection | SEX\_HIV | 1 |  |  | 1 |  |
| Adult heterosexual contact with IDU | SEX\_IDU | 1 |  |  | 1 |  |
| Adult sex with male | SEX\_MALE | 1 |  |  | 1 |  |
| Adult heterosexual contact with transfusion recipient with HIV infection | SEX\_TRANSFUSION | 1 |  |  | 1 |  |
| Adult heterosexual contact with transplant recipient with HIV infection | SEX\_TRANSPLANT | 1 |  |  | 1 |  |
| Person View status | STATUS\_FLAG | 1 |  |  | 1 |  |
| Date of most recent test result | TEST\_RECENT\_DT | 1 |  |  | 1 |  |
| Most recent test type | TEST\_RECENT\_TYPE | 1 |  |  | 1 |  |
| Most recent test result value | TEST\_RECENT\_VALUE | 1 |  |  | 1 |  |
| Adult received transfusion | TRANSFUSION | 1 |  |  | 1 |  |
| Adult received transplant or artificial insemination | TRANSPLANT | 1 |  |  | 1 |  |
| Vital status | VITAL\_STATUS | 1 |  |  | 1 |  |
| Date of last non-detectable viral load test result | VL\_LAST\_NON\_DET\_DT | 1 |  |  | 1 |  |
| Date of most recent viral load test result | VL\_RECENT\_DT | 1 |  |  | 1 |  |
| Most recent viral load test result value (copies/ml) | VL\_RECENT\_VALUE | 1 |  |  | 1 |  |
| Date first reported to CDC as AIDS | \_CDC\_AIDS\_REP\_DT |  | 1 |  |  | 1 |
| Date first reported to CDC as dead | \_CDC\_DEATH\_REP\_DT |  | 1 |  |  | 1 |
| Date first reported to CDC as HIV | \_CDC\_HIV\_REP\_DT |  | 1 |  |  | 1 |
| Number of Person View documents | \_PV\_COUNT |  | 1 |  |  | 1 |
| Residence at AIDS diagnosis, city FIPS code | \_RSA\_CITY\_FIPS |  | 1 |  |  | 1 |
| Residence at AIDS diagnosis, city | \_RSA\_CITY\_NAME |  | 1 |  |  | 1 |
| Residence at AIDS diagnosis, country code | \_RSA\_COUNTRY\_CD |  | 1 |  |  | 1 |
| Residence at AIDS diagnosis, U.S. dependency code only for U.S. Minor Outlyin | \_RSA\_COUNTRY\_USD |  | 1 |  |  | 1 |
| Residence at AIDS diagnosis, county FIPS code | \_RSA\_COUNTY\_FIPS |  | 1 |  |  | 1 |
| Residence at AIDS diagnosis, county | \_RSA\_COUNTY\_NAME |  | 1 |  |  | 1 |
| Residence at AIDS diagnosis, state | \_RSA\_STATE\_CD |  | 1 |  |  | 1 |
| Residence at HIV diagnosis, city FIPS code | \_RSH\_CITY\_FIPS |  | 1 |  |  | 1 |
| Residence at HIV diagnosis, city | \_RSH\_CITY\_NAME |  | 1 |  |  | 1 |
| Residence at HIV diagnosis, country code | \_RSH\_COUNTRY\_CD |  | 1 |  |  | 1 |
| Residence at HIV diagnosis, U.S. dependency code only for U.S. Minor Outlying | \_RSH\_COUNTRY\_USD |  | 1 |  |  | 1 |
| Residence at HIV diagnosis, county FIPS code | \_RSH\_COUNTY\_FIPS |  | 1 |  |  | 1 |
| Residence at HIV diagnosis, county | \_RSH\_COUNTY\_NAME |  | 1 |  |  | 1 |
| Residence at HIV diagnosis, state | \_RSH\_STATE\_CD |  | 1 |  |  | 1 |
| Expanded transmission category | \_TRANSX\_CATEG |  | 1 |  |  | 1 |
| Patient was informed of his/her HIV infection | INFORMED |  | 1 |  |  | 1 |
| Master Person View unique identifier | MPV\_UID |  | 1 |  |  | 1 |
| Project Area | PA |  | 1 |  |  | 1 |
| Date received PCP prophylaxis | PCP\_PROPHYLAXIS\_DT |  | 1 |  |  | 1 |
| Primary case record, reporting state | PRIMARY\_REPORT\_STATE\_ |  | 1 |  |  | 1 |
| Reporting site | PRIMARY\_SITE\_CD |  | 1 |  |  | 1 |
| Primary case record, STATENO | PRIMARY\_STATENO |  | 1 |  |  | 1 |
| Site code | SITE\_CD |  | 1 |  |  | 1 |
| Age of most recent phone number | KNOWN\_PHONE\_DT\_NUM |  | 1 |  |  | 1 |
| Age of RSX facility | RF\_FACILITY\_DT\_NUM |  | 1 |  |  | 1 |
| Age of most recent complete address information | RSC\_ADDRESS\_DT\_NUM |  | 1 |  |  | 1 |
| Calculated laboratory date | LAB\_DT |  | 1 |  |  | 1 |
| Unique identifier of the laboratory test | LAB\_TEST\_CD |  | 1 |  |  | 1 |
| Master Person View unique identifier | MPV\_UID |  | 1 |  |  | 1 |
| Project Area | PA |  | 1 |  |  | 1 |
| 12-digit CSBS-MMP PARID | PARID |  | 1 |  |  | 1 |
| Reporting state of this document | REPORT\_STATE\_CD |  | 1 |  |  | 1 |
| Laboratory test result value | RESULT |  | 1 |  |  | 1 |
| Laboratory test result interpretation | RESULT\_INTERPRETATION |  | 1 |  |  | 1 |
| Date the laboratory test result was reported to the provider | RESULT\_RPT\_DT |  | 1 |  |  | 1 |
| Laboratory test result units | RESULT\_UNITS |  | 1 |  |  | 1 |
| Specimen collection date | SAMPLE\_DT |  | 1 |  |  | 1 |
| Site code | SITE\_CD |  | 1 |  |  | 1 |
| Date the specimen was received at the laboratory | SPECIMEN\_RECEIVE\_DT |  | 1 |  |  | 1 |
| STATENO | STATENO |  | 1 |  |  | 1 |
| **TOTAL** |  | **118** | **88** | **44** | **74** | **44** |