| Variable | Meaning |
| :---: | ---: |
| Sp1_I_P | Percentage of TB cases in which Initial Sputum Sample was not reported |
| Sp1_P_P | Percentage of TB cases in which Initial Sputum Sample was reported as Positive |
| Spt1_Ng_P | Percentage of TB cases in which Initial Sputum Sample was reported as Negative |
| Spt1_Nt_P | Percentage of TB cases in which Initial Sputum Sample was reported as not being collected |
| S1_DNA_ | Percentage of TB cases in which Initial Sputum Sample was deemed not applicable for |
| collection, mainly involving extra-pulmonary TB cases. |  |


| Cs_nk_P | Percentage of TB cases reported as Not Know Previous Status |
| :---: | :---: |
| Cs_tr_P | Percentage of TB cases reported as Transferred from another Municipality |
| Cs_ftr_d_P | Percentage of TB cases reported as Infection Diagnosed after Death |
| Lb_Ys_P | Percentage of TB cases reported as having positive Laboratory Confirmation |
| Lb_N_Pr | Percentage of TB cases reported as having negative Laboratory Confirmation |
| Clt_I_P | Percentage of TB cases in which Culture Result was not reported |
| Clt_P_P | Percentage of TB cases in which Culture Result was Reported as Positive for TB |
| Clt_Ng_P | Percentage of TB cases in which Culture Result was Reported as Negative for TB |
| Clt_n_P | Percentage of TB cases in which Culture Result was Reported as On Going |
| Clt_Nt_P | Percentage of TB cases in which Culture Result was Not Reported |
| Db_Ig_P | Percentage of TB cases in which Diabetes status was not reported |
| Db_Ys_P | Percentage of TB cases in which Diabetes status was Reported as Positive |
| Db_N_Pr | Percentage of TB cases in which Diabetes status was Reported as Negative |
| Ed_Ig_P | Percentage of TB cases in which Education Level was not reported |
| Ed_ll_P | Percentage of TB cases reported as being Illiterate |
| Ed_nc_l_P | Percentage of TB cases reported as having started but not completed Elementary School |
| Ed_cm_l_P | Percentage of TB cases reported as having completed Elementary School |
| Ed_nc_m_P | Percentage of TB cases reported as having started but not completed Middle School |
| Ed_cm_m_P | Percentage of TB cases reported as having completed Middle School |
| Ed_nc_h_P | Percentage of TB cases reported as having started but not completed High School |
| Ed_cm_h_P | Percentage of TB cases reported as having not completed High School |
| Ed_nc_c_P | Percentage of TB cases reported as having started but not completed College |
| Ed_cm_c_P | Percentage of TB cases reported as having completed College |
| E_DNA_P | Percentage of TB in which education was deemed not applicable for collection, mostly children before age of enrollment in Elementary School |
| Frm_I_P | Percentage of TB cases in which Form of Disease was not Reported |
| Frm_P_P | Percentage of TB cases in which Form of Disease was Reported as Pulmonary |
| F_E_P_P | Percentage of TB cases in which Form of Disease was Reported as Extra-Pulmonary |
| Frm_c_P | Percentage of TB cases in which Form of Disease was Reported as Pulmonary + ExtraPulmonary |
| HIV_I_P | Percentage of TB cases in which HIV Initial Treatment Testing Status was Not Reported |
| HIV_P_P | Percentage of TB cases in which HIV Initial Treatment Testing Status was reported as Positive |
| HIV_Ng_P | Percentage of TB cases in which HIV Initial Treatment Testing Status was reported as Negative |
| HIV_O | Percentage of TB cases in which HIV Initial Treatment Testing Status was reported as "Testing On Going" |
| HIV_Nt_P | Percentage of TB cases in which HIV Initial Treatment Testing Status was reported as not collected |
| Rc_Ig_P | Percentage of TB cases in which Race was Not Reported |
| Rc_Wh_P | Percentage of TB cases in which Race was reported as White |
| Rc_Bl_P | Percentage of TB cases in which Race was reported as Black |
| Rc_As_P | Percentage of TB cases in which Race was reported as Asian |
| Rc_Mx_P | Percentage of TB cases in which Race was reported as Mixed Race |
| Rc_Nt_P | Percentage of TB cases in which Race was reported as Native |
| Sx_Ig_P | Percentage of TB cases in which Sex was Not Reported |
| Sx_Ml_P | Percentage of TB cases in which Sex was Reproted as Male |


| Sx_Fm_P | Percentage of TB cases in which Sex was Reported as Female |
| :---: | ---: |
| Fnl_I_P | Percentage of TB cases in which Final outcome as not collected |
| Fnl_C_P | Percentage of TB cases in which Final outcome was reported as cure |
| Fnl_A_P | Percentage of TB cases in which Final outcome was reported as Abandoning Treatment |
| F_D_TB_ | Percentage of TB cases in which Final outcome was reported as Death by TB |
| F_D_N_P | Percentage of TB cases in which Final outcome was reported as Death not by TB |
| Fnl_T_P | Percentage of TB cases in which Final outcome was reported as Transferred to Another |
| Municipality |  |$|$| F_DR_TB | Percentage of TB cases in which Final outcome was reported as Multi-Drug Resistant TB |
| :--- | ---: |
| F_S_C_P | Percentage of TB cases in which Final outcome was reported as Antibiotic Regimen Change |
| F_T_F_P | Percentage of TB cases in which Final outcome was reported as Treatment Failure |
| F_P_A_P | Percentage of TB cases in which Final outcome was reported as Primary Abandonment |
| Smk_I_P | Percentage of TB cases in which Smoking status was not reported |
| Smk_Y_P | Percentage of TB cases in which Smoking status was reported as Positive |
| Smk_N_P | Percentage of TB cases in which Smoking status was reported as Negative |
| OT_Ig_P | Percentage of TB cases in which "directly observed treatment" status was not reported |
| OT_Ys_P | Percentage of TB cases in which "directly observed treatment" status was reported as Positive |
| OT_N_Pr | Percentage of TB cases in which "directly observed treatment" status was reported as |
| Negative |  |

