Supplementary Table 1. List of Conditions and Their Definitions

| Condition | Definition/Calibration |
| --- | --- |
| Public health improvement and topical experience (experience) | If the awardee program or leadership has experience in community health improvements, obesity prevention, or tobacco control experience, the awardee program is coded as 1, fully in the set of having experience.  If the awardee program or leadership lacks experience in community health improvements, obesity prevention, or tobacco control experience, the awardee program is coded as 0, fully out of the set. |
| Leadership support | If the principal investigator (PI) or program director (PD) can describe the program activities or has access to decision makers, then the awardee program is coded as 1, fully in the set of having leadership support.  If the PI or PD cannot describe program activities and does not have access to decision makers, then the awardee program is coded as 0, fully out of the set. |
| History of collaboration with partners (history of collaboration) | If awardee program has extant partnerships or coalition in place and drew upon these partners to support program activities, then awardee program is coded as 1, fully in the set of having a history of collaboration with partners.  If awardee program did not have extant partnerships or coalition in place, then awardee program is coded as 0, fully out of the set. |
| Staff turnover | If awardee program experienced PI, PD, or key staff turnover, then awardee program is coded as 1, fully in the set of having staff turnover.  If awardee program had no turnover, then awardee program is coded as 0, fully out of the set. |
| Successful completion of objectives (outcome) | If awardee program has completed 60% or more of its objectives by December 2012, then awardee program is coded as 1, fully in the set of having achieved most of its objectives.  If awardee program has completed fewer than 60% of its objectives by December 2012, then awardee program is coded as 0, fully out of the set. |