

Flowchart 2: An example of a possible workflow. The averages of AADT across all locations within each of three strata (A-AADTs) are the parameters of interest to the agency. A-AADT is proportional to the total bicycle miles traveled across a stratum. CCSs are randomly located within each stratum, the empirical mean of their individual AADTs is used to estimate the A-AADT, and the proportional loss and other uncertainty metrics are computed using cross-validation.

<sup>\*:</sup> Numbers are only placeholders. All particulars (numbers, strata, estimation strategy, etc) are defined only for illustration: they are not intended to be realistic and are not recommendations. In practice, the agency must choose, derive, measure, and/or estimate the corresponding particulars in each case.