**SAS Example**

\* Merging dataset example using Yolo County as an example.;

\* Load the cleaned dataset file. LLAs will need to replace the datafile statement to the filepath where they saved their datasets.;

**PROC** **IMPORT** datafile='S:\End Commercial Tobacco Campaign\LLA Datasets\Retail\Yolo\_Retail.xlsx'

out=work.ECTCDATA

dbms=xlsx

replace;

**RUN**;

\* Load the file with the survey weights. LLAs will need to replace the datafile statement to the filepath where they saved their weighted files.;

**PROC** **IMPORT** datafile='S:\End Commercial Tobacco Campaign\Weighting\Yolo\_Retail.xlsx'

out=work.ECTCWEIGHTS

dbms=xlsx

replace;

**RUN**;

\* Sort cases by the common variable. Common variable will be RQID for ECTC Retail and PQID for ECTC Parks.;

**PROC** **SORT** data=work.ECTCDATA;

by RQID;

**RUN**;

**PROC** **SORT** data=work.ECTCWEIGHTS;

by RQID;

**RUN**;

\* Merge in the data by the common variable (RQID for ECTC Retail, PQID for ECTC Parks).;

**DATA** ECTCFINAL;

merge work.ECTCDATA work.ECTCWEIGHTS;

by RQID;

**RUN**;

**SPSS Example**

\* Merging dataset example using Yolo County as an example.

\* Load the cleaned dataset file. LLAs will need to replace the datafile statement to the filepath where they saved their datasets.

**GET DATA** /TYPE=XLSX

/FILE='S:\End Commercial Tobacco Campaign\LLA Datasets\Retail\Yolo\_Retail.xlsx'

/SHEET=INDEX 1

/CELLRANGE=FULL

/READNAMES=ON.

**EXECUTE.**

**DATASET NAME** ECTCDATA WINDOW=FRONT.

\* Load the file with the survey weights. LLAs will need to replace the datafile statement to the filepath where they saved their weighted files.

**GET DATA** /TYPE=XLSX

/FILE='S:\End Commercial Tobacco Campaign\Weighting\Yolo\_Retail.xlsx'

/SHEET=INDEX 1

/CELLRANGE=FULL

/READNAMES=ON.

**EXECUTE.**

**DATASET NAME** ECTCWEIGHTS WINDOW=FRONT.

\* Sort cases by the common variable. Common variable will be RQID for ECTC Retail and PQID for ECTC Parks.

**DATASET ACTIVATE** ECTCDATA.

**SORT CASES** BY RQID(A).

**DATASET ACTIVATE** ECTCWEIGHTS.

**SORT CASES** BY RQID(A).

\* Merge in the data by the common variable (RQID for ECTC Retail, PQID for ECTC Parks).

**MATCH FILES**

/FILE='ECTCDATA'

/FILE='ECTCWEIGHTS'

/BY RQID.

**EXECUTE.**

**DATASET NAME** ECTCFINAL WINDOW=FRONT.