**Data file format document**

All data loaded into Dive must be a .csv and have the following numeric fields present:

indicator\_id – ID of the indicator to load. If loading a new indicator and ID does not currently exist, use the admin tool to create a new indicator for the site and a new unique indicator id will be created.

year\_ - year of the data. In the cases of multi-year estimates or school years place the latest year in the range.

location\_id – Unique ID for the location. (ZIP ‘78210’, FIPS code ‘48029’) . If the geography does not have a unique ID, one will need to be created.

location\_type\_id – Unique ID for the type of location. This is an ID that needs to be created for each geography type used in Dive (ex. ZIP, Council District, Tract, etc..)

indicator\_value - Value to be displayed in the tool. Dive will round numbers to the single decimal point regardless of the value that is entered in this column.

moe\_low – If the value has a margin of error or a sampling error the low end of that range is entered in this column

moe\_high – If the value has a margin of error or a sampling error the high end of that range is entered in this column

universe\_value - The denominator value used to calculate the indicator value field. This field is used to aggregate when using the create your own area tool in Dive.

race\_id - unique numerical ID for each race category filter defined in Dive.

age\_id - unique numerical ID for each age category filter defined in Dive.

sex\_id - unique numerical ID for each sex category filter defined in Dive.

education\_id - unique numerical ID for each educational attainment category filter defined in Dive.

income\_id - unique numerical ID for each income category filter defined in Dive.

suppressed – Flag to indicate an indicator value should show up as suppressed in Dive.

count\_value - The numerator value used to calculate the indicator value field. This field is used to aggregate when using the create your own area tool in Dive.

universe\_moe - The denominator margin of error value. This field is used to aggregate margin of errors values when using the create your own area tool in Dive.

count\_moe - The numerator margin of error value. This field is used to aggregate margin of errors values when using the create your own area tool in Dive.