YPLL Worksheet Instructions

The YPLL worksheet has been provided to allow users to calculate more specific types of YPLL statistics than those already provided (for single years, all causes, and all residents).

Please use the MICA home page link: <u>https://webapp01.dhss.mo.gov/MOPHIMS/MICAHome</u> to select for the Death MICA and Population MICA at the prompting of the directions below:

- 1. Open the YPLL worksheet: <u>http://health.mo.gov/data/ypll/</u>.
- 2. Death MICA Under Choose Your Data
 - a. Choose Year needed
 - b. Choose Geography of interest
 - c. Select Expanded Age Group
 - d. Choose appropriate Selections for: Sex, Race, and Ethnicity
 - e. Select Cause of interest or leave All Major Items selected
- 3. Under Build Your Results
 - a. Main Row = Age
 - b. Statistics = Counts only
 - c. Main Column = Year
 - d. Click on Submit Query
- 4. Download in Excel
 - a. Click on Save Table As
 - b. Select Excel
- 5. Copy the numbers for ages "Under 1" through "65 to 74" and paste these numbers into the colored sections under column B labeled "Number of Deaths".
- 6. Population MICA Under Choose Your Data
 - a. Choose Year needed
 - b. Choose Geography of interest
 - c. Select Expanded Age Group
 - d. Choose appropriate Selections for: Sex, Race, and Ethnicity
- 7. Under Build Your Results
 - a. Main Row = Age
 - b. Statistics = Counts only
 - c. Main Column = Year
 - d. Click on Submit Query
- 8. Download in Excel

- a. Click on Save Table As
- b. Select Excel
- 9. Copy the numbers for ages "Under 1" through "65 to 74" and paste these numbers into the colored sections under column H labeled "Population".
- 10. The YPLL numbers for your particular region will display on the lower right hand side.

This can be read as:

For no specific cause: The total YPLL in <u>Region</u> in <u>Year</u> was <u>number found</u>.

Including Cause: The total YPLL attributed to *Cause* in *Region* in *Year* was *number found*.