

Project 11: Arcade for Pop-Up and Label Customization (100 Points)

Task: Write Arcade expressions to generate the following text. This exercise can be accomplished using the provided `counties_with_table.shp` file. The `us_county_data_description.pdf` file explains the available attributes. We recommend building and validating the syntax using ArcGIS Pro.

Tasks:

- ❖ **Task 1:** Write an expression to calculate population density in people per square mile units. Calculate the population density using the "POPULAT" and "SQMI" columns. Round off the value to 2 decimal places and include "people per sq. mi." at the end of the statement. (10 Points)
- ❖ **Task 2:** Edit the expression from Task 1 so that the units are people per square kilometer. Calculate the population density using the "POPULAT" and "SQMI" columns. Round off the value to 2 decimal places and include "people per sq. km." at the end of the statement. (10 Points)
- ❖ **Task 3:** Change the text in Task 1 to read as "people/mi²". You must use a superscript. (10 Points)
- ❖ **Task 4:** Calculate the density of streams in kilometers of streams per hectare. Use the "strm_length" and "SQMI" fields. You will need to perform unit conversions. (10 Points)
- ❖ **Task 5:** Write an expression to generate the following text: 'The land area of "NAME", "STATE_N" is "SQMI" square miles. "per_for"% of its land area is forested.' Words in quotes indicate field names. Round off the "per_for" field to 2 decimal places and add a percentage sign. (10 Points)
- ❖ **Task 6:** Recreate Task 5 using a template literal as opposed to traditional string concatenation. (10 Points)
- ❖ **Task 7:** Write an expression that will return the following text based on the percent forest cover "per_for": (10 Points)

 `>=75% = "Dominated by Forest"`

 `>= 40 AND < 75 = "Highly Forested"`

 `>= 20 AND < 40 = "Moderately Forested"`

 `>= 0 AND < 20 = "Sparsely Forested"`
- ❖ **Task 8:** Write an expression that will return the mean elevation ("dem") with the thousand separator included, rounded off to 1 decimal place, and the units stated (meters). (10 Points)
- ❖ **Task 9:** Write an expression that will return the total annual precipitation ("precip") with the thousand separator included, rounded off to 2 decimal places, and the units stated (millimeters). (10 Points)
- ❖ **Task 10:** Write syntax that will return "Karst Present" if the "pr_krst" column has a value not equal to 0 and "No Karst Present" if the value is equal to zero in this column. (10 Points)

Deliverables:

- ❖ Plain text file containing all expressions. Each task should be differentiated using comments.