Data Layouts

Wave I Climate File

Wave I Climate File

[™] W1CL1_1 - MEAN TOTAL PRECIP, JAN	
Туре	Numeric (Double)
Description	Mean total precipitation, January - Reported in inches
W1CL1_1	Mean total precipitation, January - Reported in inches
OutputVariableName	output_W1CL1_1

Type Numeric (Double) Description Mean total precipitation, July - Reported in inches W1CL1_7 Mean total precipitation, July - Reported in inches OutputVariableName output_W1CL1_7

₩1CL1_A - MEAN TOTAL PRECIP, ANN	
Туре	Numeric (Double)
Description	Mean total precipitation, annually - Reported in inches
W1CL1_A	Mean total precipitation, annually - Reported in inches
OutputVariableName	output_W1CL1_A

[™] W1CL2_1 - MEAN TOTAL SNOWFALL, JAN	
Туре	Code
Measurement Unit	numeric
Description	Mean total snowfall, January - Reported in inches
W1CL2_1	Mean total snowfall, January - Reported in inches
OutputVariableName	output_W1CL2_1

[™] W1CL2_7 - MEAN TOTAL SNOWFALL, JUL	
Туре	Code
Measurement Unit	numeric
Description	Mean total snowfall, July - Reported in inches
W1CL2_7	Mean total snowfall, July - Reported in inches
OutputVariableName	output_W1CL2_7

[™] W1CL2_A - MEAN TOTAL SNOWFALL, ANN	
Туре	Code
Measurement Unit	numeric
Description	Mean total snowfall, annually - Reported in inches
W1CL2_A	Mean total snowfall, annually - Reported in inches
OutputVariableName	output_W1CL2_A

Type Numeric (Double) Description Mean daytime sky cover, January - Reported as percent sky cover W1CL3_1 Mean daytime sky cover, January - Reported as percent sky cover OutputVariableName output_W1CL3_1

₩ W1CL3_7 - MEAN DAYTIME SKY COVER, JUL	
Туре	Numeric (Double)
Description	Mean daytime sky cover, July - Reported as percent sky cover
W1CL3_7	Mean daytime sky cover, July - Reported as percent sky cover
OutputVariableName	output_W1CL3_7

₩1CL3_A - MEAN DAYTIME SKY COVER, ANN	
Туре	Numeric (Double)
Description	Mean daytime sky cover, annually - Reported as percent sky cover
W1CL3_A	Mean daytime sky cover, annually - Reported as percent sky cover
OutputVariableName	output_W1CL3_A

[™] W1CL4_1 - MEAN SUNSHINE TOTAL HOURS, JAN	
Туре	Numeric (Double)
Description	Mean sunshine total hours, January - Reported as mean monthly hours
W1CL4_1	Mean sunshine total hours, January - Reported as mean monthly hours
OutputVariableName	output_W1CL4_1

⋘W1CL4_7 - MEAN SUNSHINE TOTAL HOURS, JUL	
Туре	Numeric (Double)
Description	Mean sunshine total hours, July - Reported as mean monthly hours
W1CL4_7	Mean sunshine total hours, July - Reported as mean monthly hours
OutputVariableName	output_W1CL4_7

[™] W1CL4_A - MEAN SUNSHINE TOTAL HOURS, ANN	
Туре	Numeric (Double)
Description	Mean sunshine total hours, annually - Reported as mean monthly hours
W1CL4_A	Mean sunshine total hours, annually - Reported as mean monthly hours
OutputVariableName	output_W1CL4_A

[™] W1CL5_1 - MEAN DAILY MAX TEMP, JAN	
Туре	Numeric (Double)
Description	Mean daily maximum temperature, January - Reported in degrees Fahrenheit
W1CL5_1	Mean daily maximum temperature, January - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL5_1

[™] W1CL5_7 - MEAN DAILY MAX TEMP, JUL	
Туре	Numeric (Double)
Description	Mean daily maximum temperature, July - Reported in degrees Fahrenheit
W1CL5_7	Mean daily maximum temperature, July - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL5_7

[™] W1CL5_A - MEAN DAILY MAX TEMP, ANN	
Туре	Numeric (Double)
Description	Mean daily maximum temperature, annually - Reported in degrees Fahrenheit
W1CL5_A	Mean daily maximum temperature, annually - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL5_A

[™] W1CL6_1 - MEAN DAILY MIN TEMP, JAN	
Туре	Numeric (Double)
Description	Mean daily minimum temperature, January - Reported in degrees Fahrenheit
W1CL6_1	Mean daily minimum temperature, January - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL6_1

[™] W1CL6_7 - MEAN DAILY MIN TEMP, JUL	
Туре	Numeric (Double)
Description	Mean daily minimum temperature, July - Reported in degrees Fahrenheit
W1CL6_7	Mean daily minimum temperature, July - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL6_7

[™] W1CL6_A - MEAN DAILY MIN TEMP, ANN	
Туре	Numeric (Double)
Description	Mean daily minimum temperature, annually - Reported in degrees Fahrenheit
W1CL6_A	Mean daily minimum temperature, annually - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL6_A

Туре	Numeric (Double)
Description	Mean number of days maximum temperature >= 90 F, January
W1CL7_1	Mean number of days maximum temperature >= 90 F, January
OutputVariableName	output_W1CL7_1

W1CL7_7 - MEAN NUMBER DAYS MAX TEMP >= 90 F, JUL	
Туре	Numeric (Double)
Description	Mean number of days maximum temperature >= 90 F, July
W1CL7_7	Mean number of days maximum temperature >= 90 F, July
OutputVariableName	output_W1CL7_7

[™] W1CL7_A - MEAN NUMBER DAYS MAX TEMP >= 90 F, ANN	
Туре	Numeric (Double)
Description	Mean number of days maximum temperature >= 90 F, annually
W1CL7_A	Mean number of days maximum temperature >= 90 F, annually
OutputVariableName	output_W1CL7_A

SW1CL8_1 - MEAN NUMBER DAYS MIN TEMP <= 32 F, JAN	
Туре	Numeric (Double)
Description	Mean number of days minimum temperature <= 32 F, January
W1CL8_1	Mean number of days minimum temperature <= 32 F, January
OutputVariableName	output W1CL8 1

Туре	Numeric (Double)
Description	Mean number of days minimum temperature <= 32 F, July
W1CL8_7	Mean number of days minimum temperature <= 32 F, July
OutputVariableName	output_W1CL8_7

SW1CL8_A - MEAN NUMBER DAYS MIN TEMP <= 32 F, ANN

Туре	Numeric (Double)
Description	Mean number of days minimum temperature <= 32 F, annually
W1CL8_A	Mean number of days minimum temperature <= 32 F, annually
OutputVariableName	output_W1CL8_A