### RUNOFF SLRB
The units are in feet per year.
The left column is data for the wet climate scenario.
The center column is the data for the normal climate scenario.
The right column is the data for the dry climate scenario.

### RUNOFF PVDB
The units are in feet per year.
The left column is data for the dry climate scenario.
The center column is the data for the normal climate scenario.
The right column is the data for the wet climate scenario.

### PRECIP SLRB
The units are in inches per year.
The left column is data for the wet climate scenario.
The center column is the data for the normal climate scenario.
The right column is the data for the dry climate scenario.

### PRECIP PVDB
The units are in inches per year.
The left column is data for the dry climate scenario.
The center column is the data for the normal climate scenario.
The right column is the data for the wet climate scenario.

### PRMS INPUTS
To decode the column names, please review the PRMS Parameters Spreadsheet (PRMS_Parameters_Spreadsheet.xlsx). The document is organized by PRMS modules. The name of a parameter in ArcGIS is generally listed in column D on the pages of this sheet. The rest of the box for each parameter gives a more detailed explanation of what the parameter is, the units, range, and default values.