* Import file cannot be accessed by another process when using import function

CSV format for Import Data:

- 1. THREE columns in exact order (Timestep| Rainfall | Measured Flow)
- 2. NO Header permitted.
- 3. No rows limit

Α	В	С
0	0.76	0
0.5	1.82	0.08
1	0.63	0.08
1.5	0.82	0.08
2	0.15	0.08
2.5	0	0.08
3	0.55	0.09
3.5	0.81	0.09
4	0.21	0.1

CSV format for Import Parameters:

1. TWELVE rows in exact order ->

IL Base Flow PL Base Flow

> IL Slow Flow PL Slow Flow

IL Fast Flow

PL Fast Flow

Base Flow Lag Parameter

Slow Flow Lag Parameter

Fast Flow Lag Parameter

Channel Lag Parameter

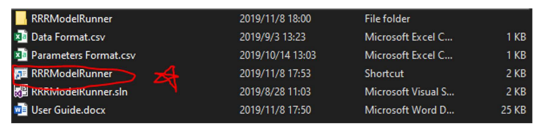
m Value

catchment Area

2. NO title description permitted

1	Α
1	2.066686
2	0.703082
3	20.19033
4	0.725388
5	0.290548
6	0.71
7	1.26284
8	0.23569
9	9
10	0.389332
11	0.8
12	8.4

RRR Model Runner Operating Procedure



- 1. Open the RRRModelRunner
- 2. Import data
- 3. Import parameters or Manually set parameters
- 4. Click Start button when all parameters are settled
- 5. Application will auto generate all the data and show the chart to show the flows
- 6. Using Window icon on tools bar to switch windows to see calculation details
- 7. Using Export icon on tools bar to export data as you want, export file will be stored to the same folder where you open the import data