

* 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

A	B	C
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

	A
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

RRRModelRunner	2019/11/8 18:00	File folder	
Data Format.csv	2019/9/3 13:23	Microsoft Excel C...	1 KB
Parameters Format.csv	2019/10/14 13:03	Microsoft Excel C...	1 KB
RRRModelRunner	2019/11/8 17:53	Shortcut	2 KB
RRRModelRunner.sln	2019/8/28 11:03	Microsoft Visual S...	2 KB
User Guide.docx	2019/11/8 17:50	Microsoft Word D...	25 KB

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