

Total	Count	Including Array Elements
Variables	7	7
Stocks	1	1
Flows	1	1
Converters	5	5
Constants	2	2
Equations	4	4
Graphicals	0	0

	Equation	Properties	Units	Documentati on	Annotatio n
Top-Level Model:					
variable_t1(t)	variable_t1(t - dt) + (Chge_in_variable_t1) * dt	INIT variable_t1 = Initial_variable_ t1	Dimensionle ss		
Chge_in_variable_ t1	(IF TIME = INT(TIME) THEN (variable_t - variable_t1)/DT ELSE 0)		Per Month		
Initial_variable_ t1	1		Dimensionle ss		
Lagged_variable_t 1	DELAY(variable_t1, 1 , variable_t1)		Dimensionle ss		
Parameter	0.5		Dimensionle ss		
variable_t	Parameter*"variable_ t_-_1"		Dimensionle ss		
"variable_t_-_1"	(IF TIME = INT(TIME) THEN variable_t1 ELSE Lagged_variable_t1)		Dimensionle ss		

Run Specs	
Start Time	1
Stop Time	13
DT	1/16
Fractional DT	True
Save Interval	0.0625
Sim Duration	1.5
Time Units	Months
Pause Interval	0
Integration Method	Euler
Keep all variable results	True

Run By	Run
Calculate loop dominance information	True
Exhaustive Search Threshold	1000