### General Simulation Settings
- **Assign a simulation ID**: 51
- **Random number generator seed**: 1
- **Days to run simulation**: 50
- **Number of times to repeat this simulation (runs)**: 1
- **If multiple runs, suppress run summary dialogue**: ✔

### Components of Disease Spread to Include
- **Endemic**: simulate
- **Outbreak**: simulate

### Insertion of Initial Endemic and Outbreak Cases (F-PSIM)
- **Location to insert first endemic case**: random
- **Location to insert first outbreak case**: random
- **Time to insert first outbreak case**: random
- **Day to insert first OB case (skip if random)**: 0
- **Minimum number of days before random OB inserted**: 5
- **Subsequent number of days where OB can be inserted**: 10
- **Day after OB case insertion to start OB control (CFC control)**: 10
- **OB control multiplier (reduces the number of contacts)**: 0.7

### Other Settings
- **Edit disease spread parameters**: ✔
- **Display final SIR map**: ✔
- **Display final cases map**: ✔