

Important notes about accessing the potential model and model size and run times.

Accessing the potential model:

1. You can find the potential model at [Model Release 08-15-13](#)
2. An Analytica Installer File can be accessed at [Click Here for Analytica Installer](#). You will need this to run the model if you have not installed it with prior releases. Note this installs a 64-bit Player Edition of Analytica.

Important notes regarding model size and run times:

1. The model file is very large (~450 MB) due to the size and dimension of the data it contains. It has been compressed in a zip file that is approximately 10 MB, but it will slow down other functionality on most computers. Consider shutting down other applications before opening the model. The model takes a couple of minutes to load when opening.
2. Most computers are capable of running results for a single service territory at a time for the Residential, Industrial, Agricultural, Mining, and Street Lighting sectors. Running all commercial building types for a single service territory should take less than 10-15 minutes.
3. Running multiple service territories at once for those sectors or any service territory for Commercial will crash most machines because it requires computational capacity beyond that of a typical desktop machine. For those with very robust computers, model results can be calculated simultaneously for all service territories, building types, and climate zones. A dialogue box will notify the user when interface settings require computational requirements that are beyond most standard computers' capabilities.
4. The model should only be run on a 64-bit Windows OS.