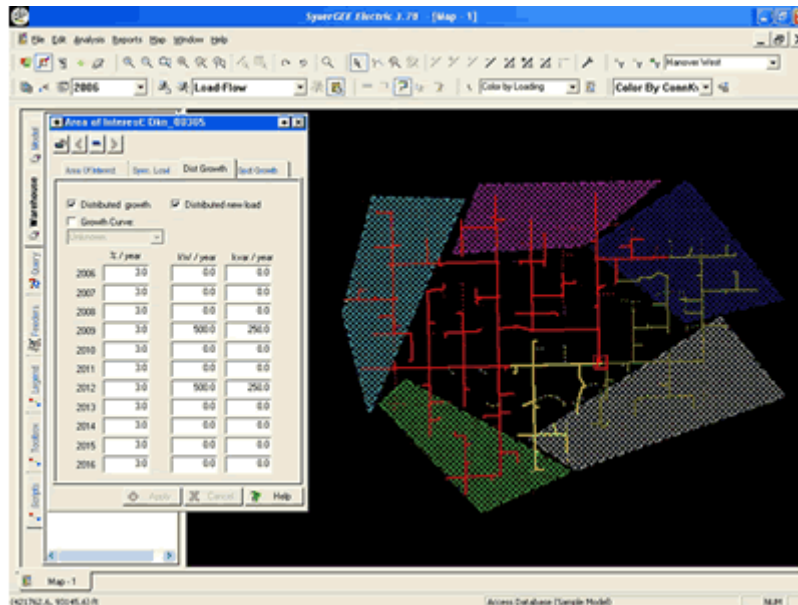


SynerGEE® Electric

SynerGEE Load Forecasting

SynerGEE's load forecasting tool can help your engineers apply expected growth to a distribution model and ensure that your network has the capacity to deliver power to meet your future customer demand.

SynerGEE's forecasting tool enables you to apply expected growth trends to areas of interest in your distribution model, and operates in the five load models in SynerGEE: distributed, spot, large customer, project and speculative.



Load Forecasting After - Load growth can be applied to certain sections of a feeder by overlaying spatial growth polygons over the feeder sections that expect higher rates of load growth.

Here the load has been allocated to the feeder edges where growth is expected from new developments and road projects. Unlike many forecasting tools that allocate growth to the entire feeder, SynerGEE Forecasting allows you to place the growth where it occurs to provide a more realistic and accurate forecast.