

Image 33 ComEd Service Territory Map Image on February 1, 2011 at 1830 hours showing Wind Chill Index.

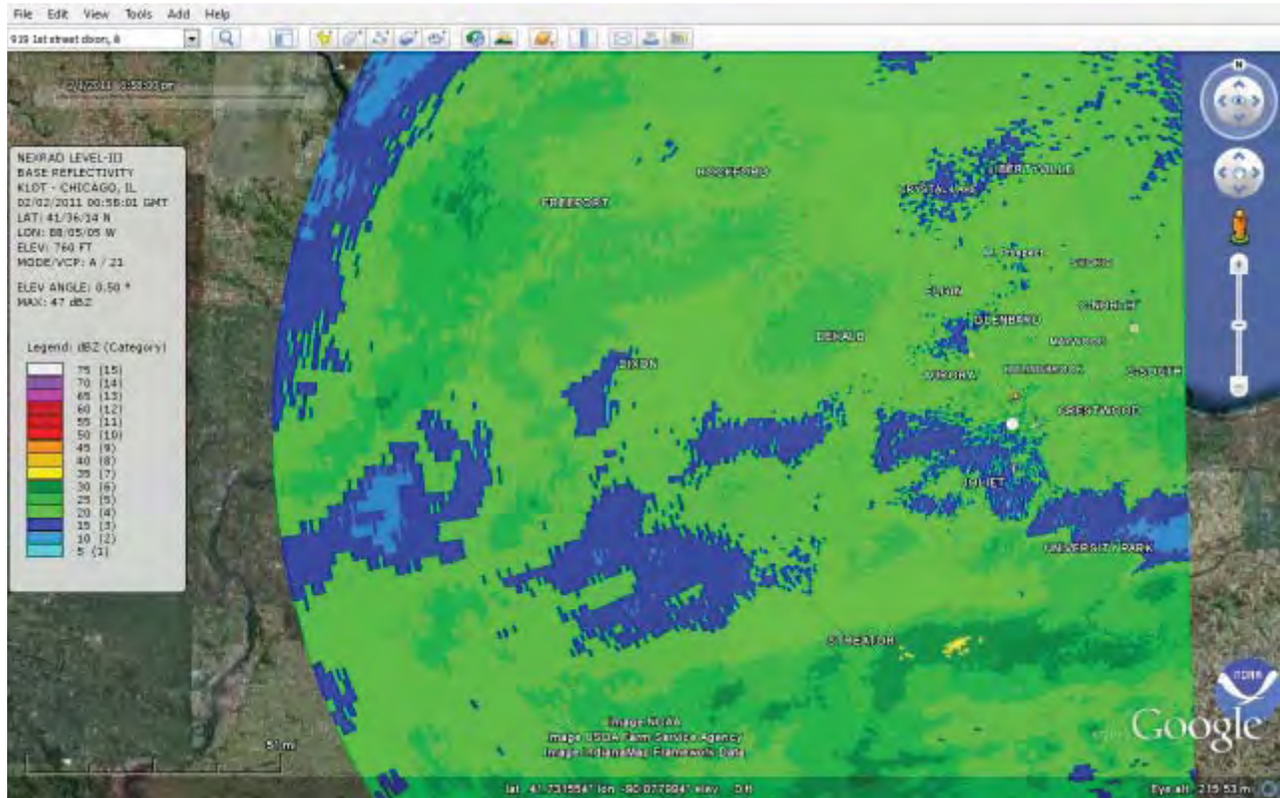


Image 34 KLOT NEXRAD Base Reflectivity Image on February 1, 2011 at 1900 hours

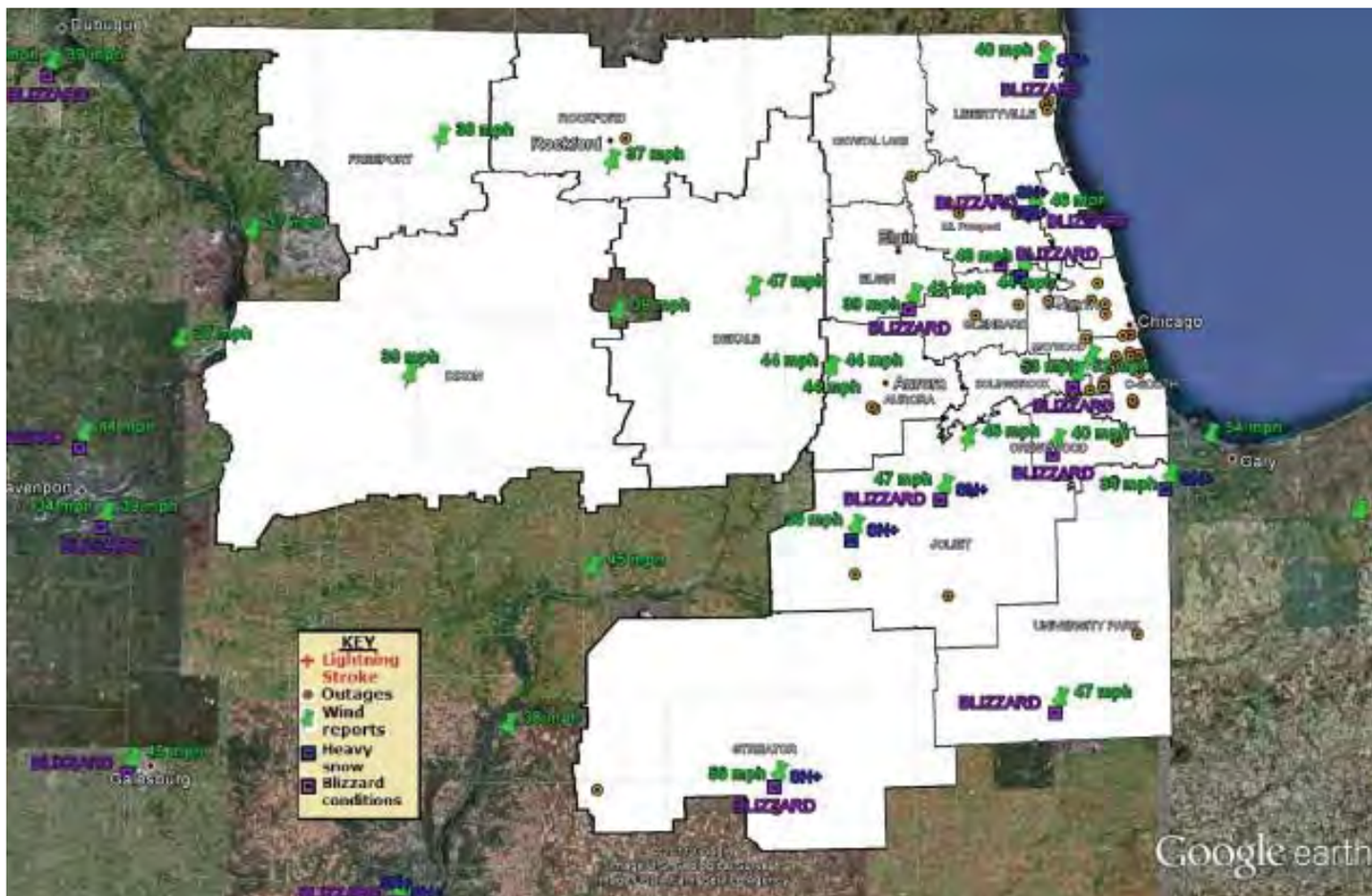


Image 35 ComEd Service Territory Map Image on February 1, 2011 at 1900 hours showing: Outages, Blizzard Conditions, Wind Gusts, Heavy Snow and Lightning Strokes during last 30 minute period.

Total ComEd Customers Who Lost Power (Cumulative)	Customers Restored (Cumulative)	Customers Still Without Power
45,508	13,244	32,264

The above Table reflects counts through 1901 hours

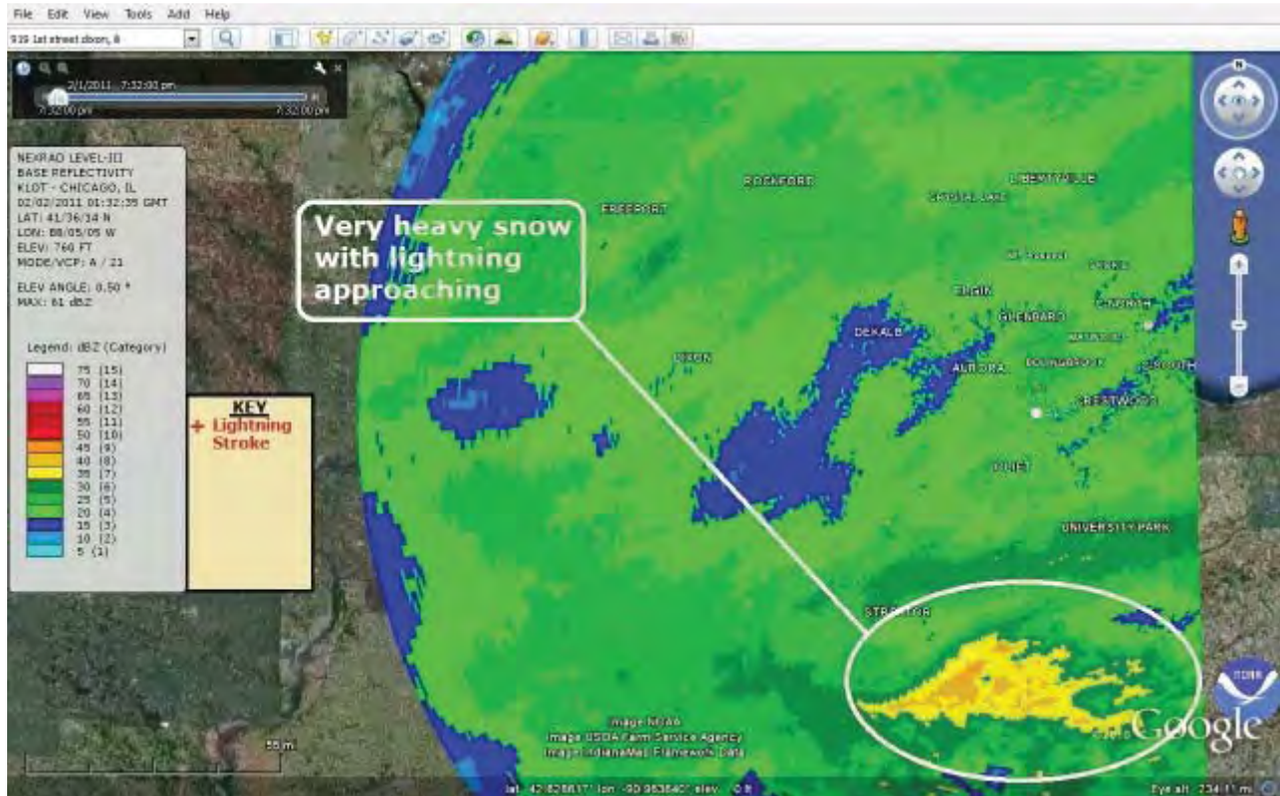


Image 37 KLOT NEXRAD Base Reflectivity Image on February 1, 2011 at 1930 hours

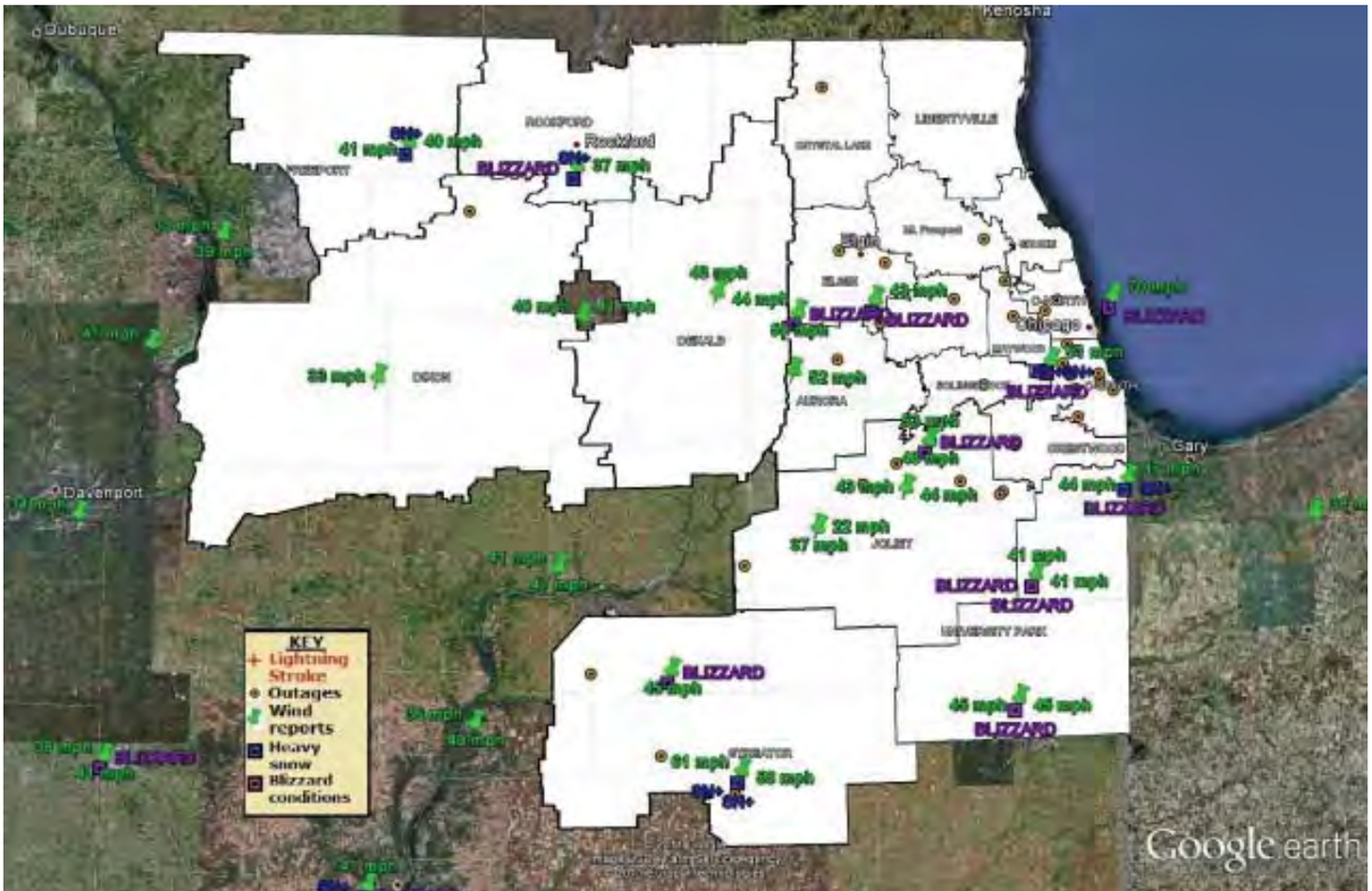


Image 38 ComEd Service Territory Map Image on February 1, 2011 at 1930 hours showing: Outages, Blizzard Conditions, Wind Gusts, Heavy Snow and Lightning Strokes during last 30 minute period.

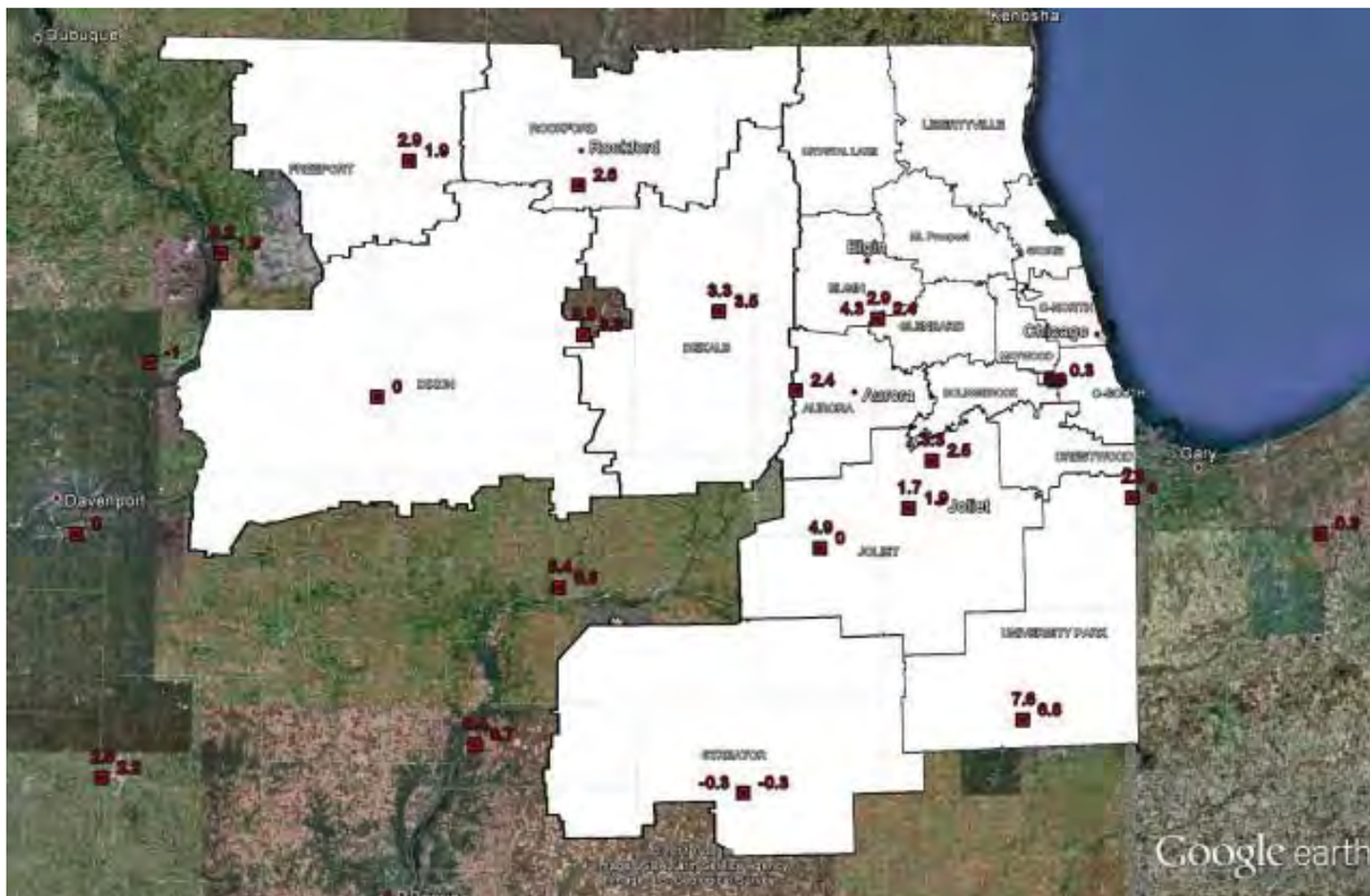


Image 39 ComEd Service Territory Map Image on February 1, 2011 at 1930 hours showing Wind Chill Index.

Just prior to 2000 hours, the instability of the atmosphere reached levels which produced convective activity strong enough to generate cloud to ground lightning, which is unusual during snow events. This strong instability continued for nearly 2.5 hours across the ComEd service territory. The thundersnowstorms' strong downdrafts helped to produce some of the higher wind gusts during this time frame.

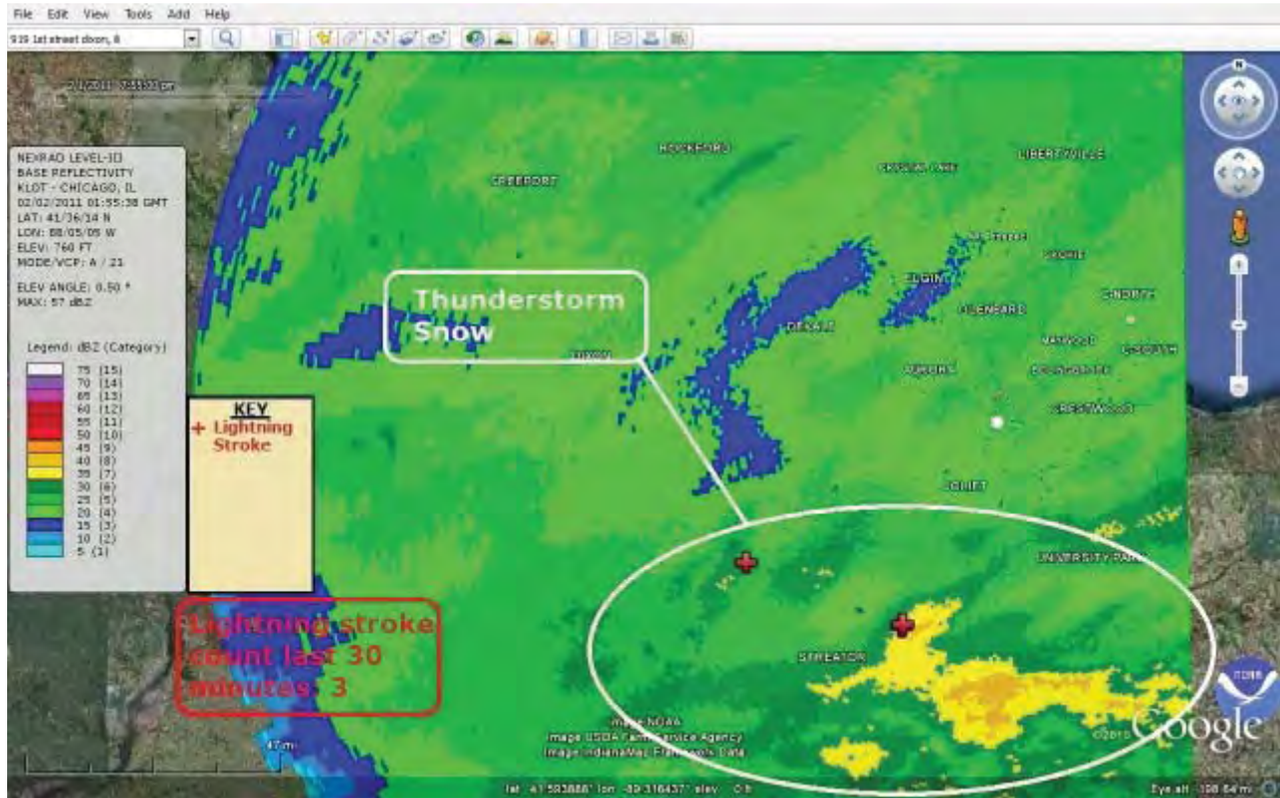


Image 40 KLOT NEXRAD Base Reflectivity Image on February 1, 2011 at 2000 hours

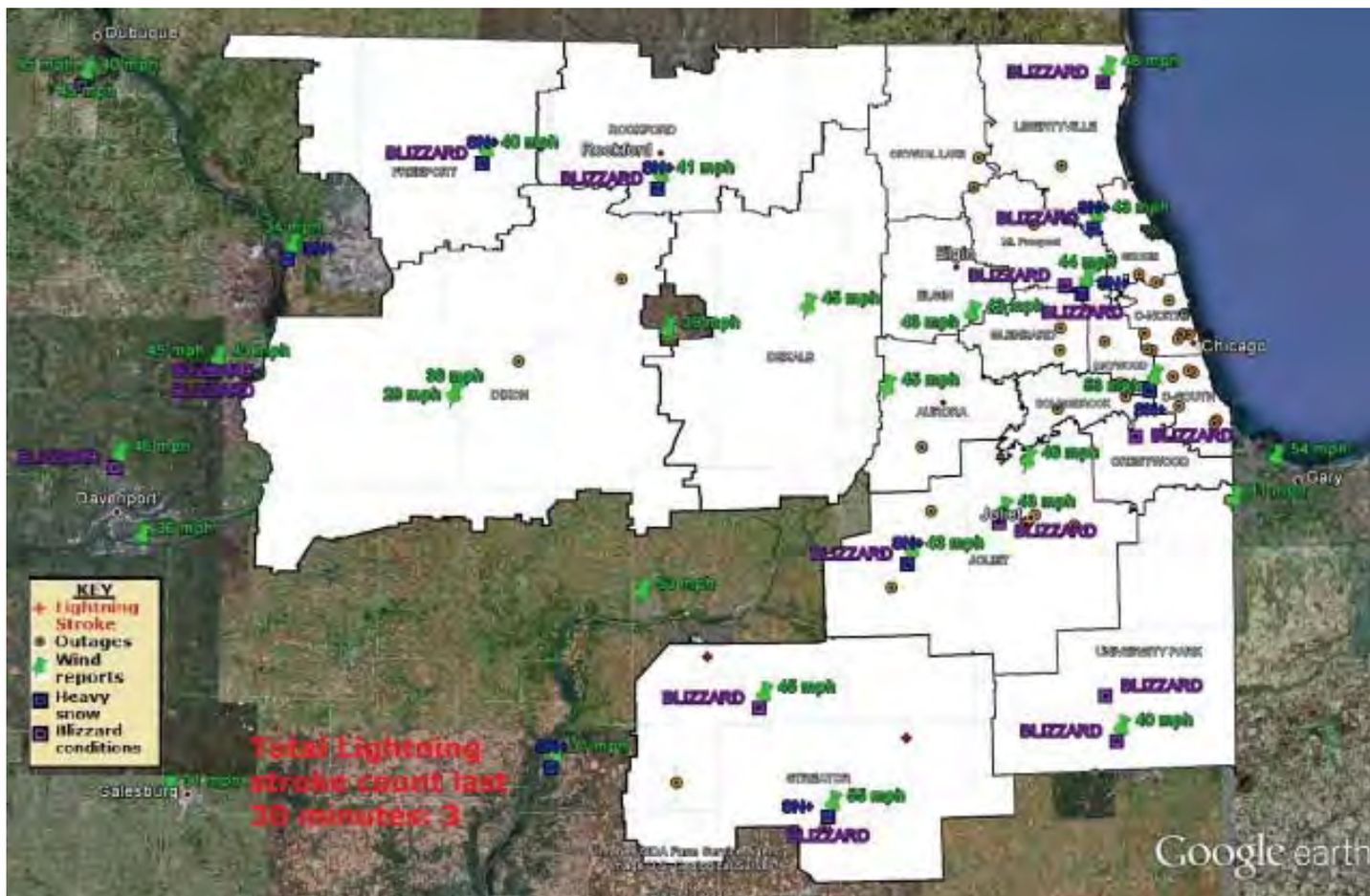


Image 41 ComEd Service Territory Map Image on February 1, 2011 at 2000 hours showing: Outages, Blizzard Conditions, Wind Gusts, Heavy Snow and Lightning Strokes during last 30 minute period.

Total ComEd Customers Who Lost Power (Cumulative)	Customers Restored (Cumulative)	Customers Still Without Power
71,040	22,761	48,279

The above Table reflects counts through 2001 hours

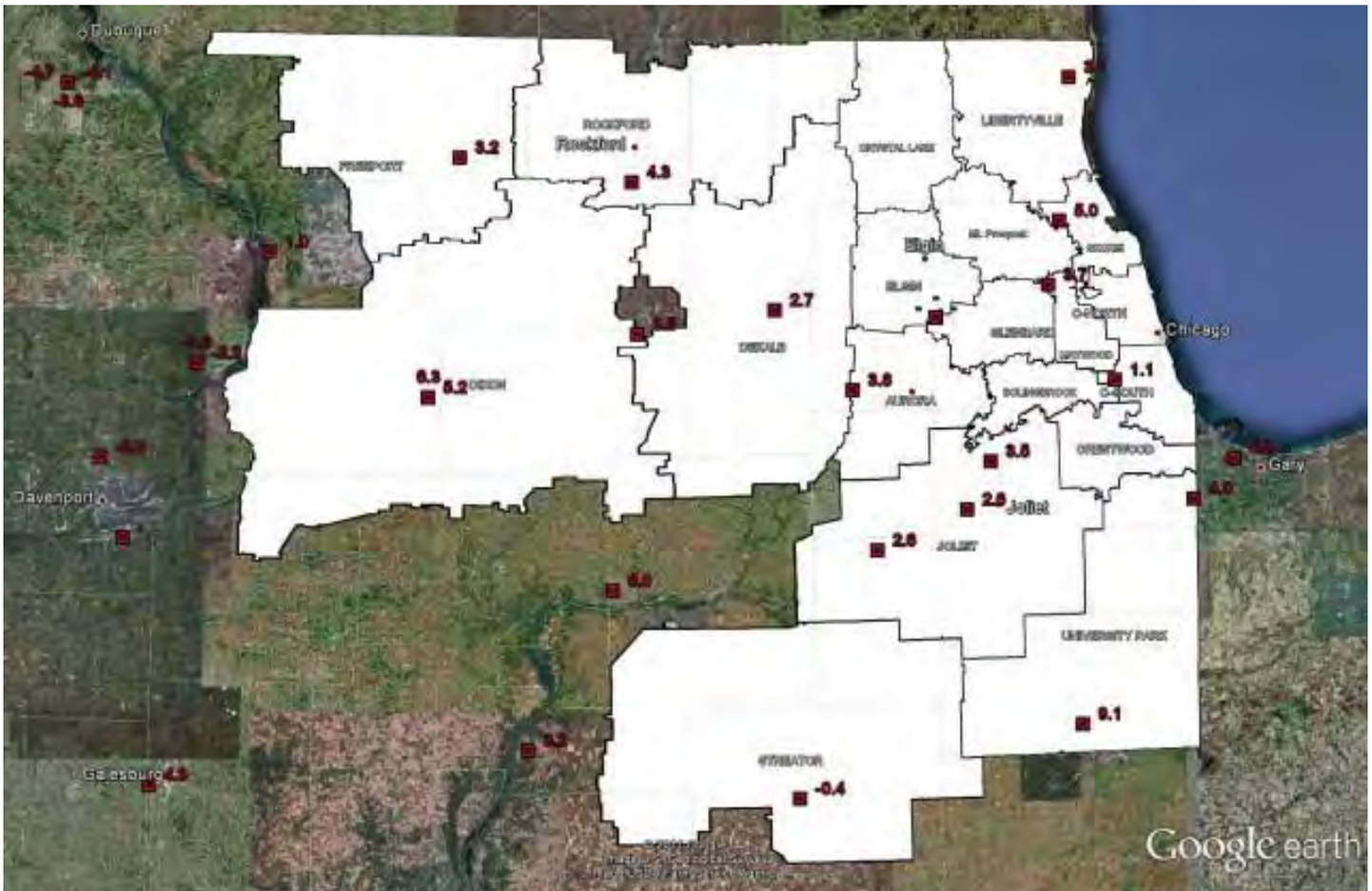


Image 42 ComEd Service Territory Map Image on February 1, 2011 at 2000 hours showing Wind Chill Index.

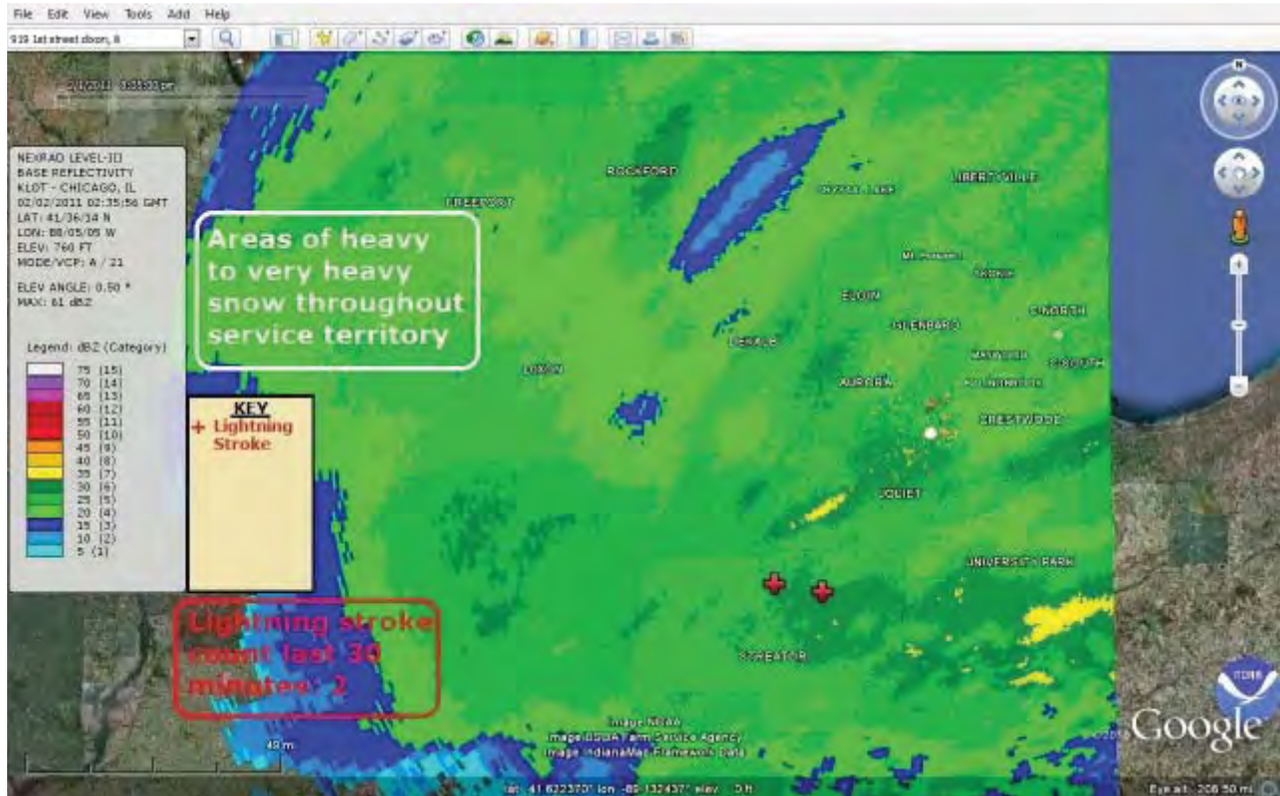


Image 43 KLOT NEXRAD Base Reflectivity Image on February 1, 2011 at 2030 hours

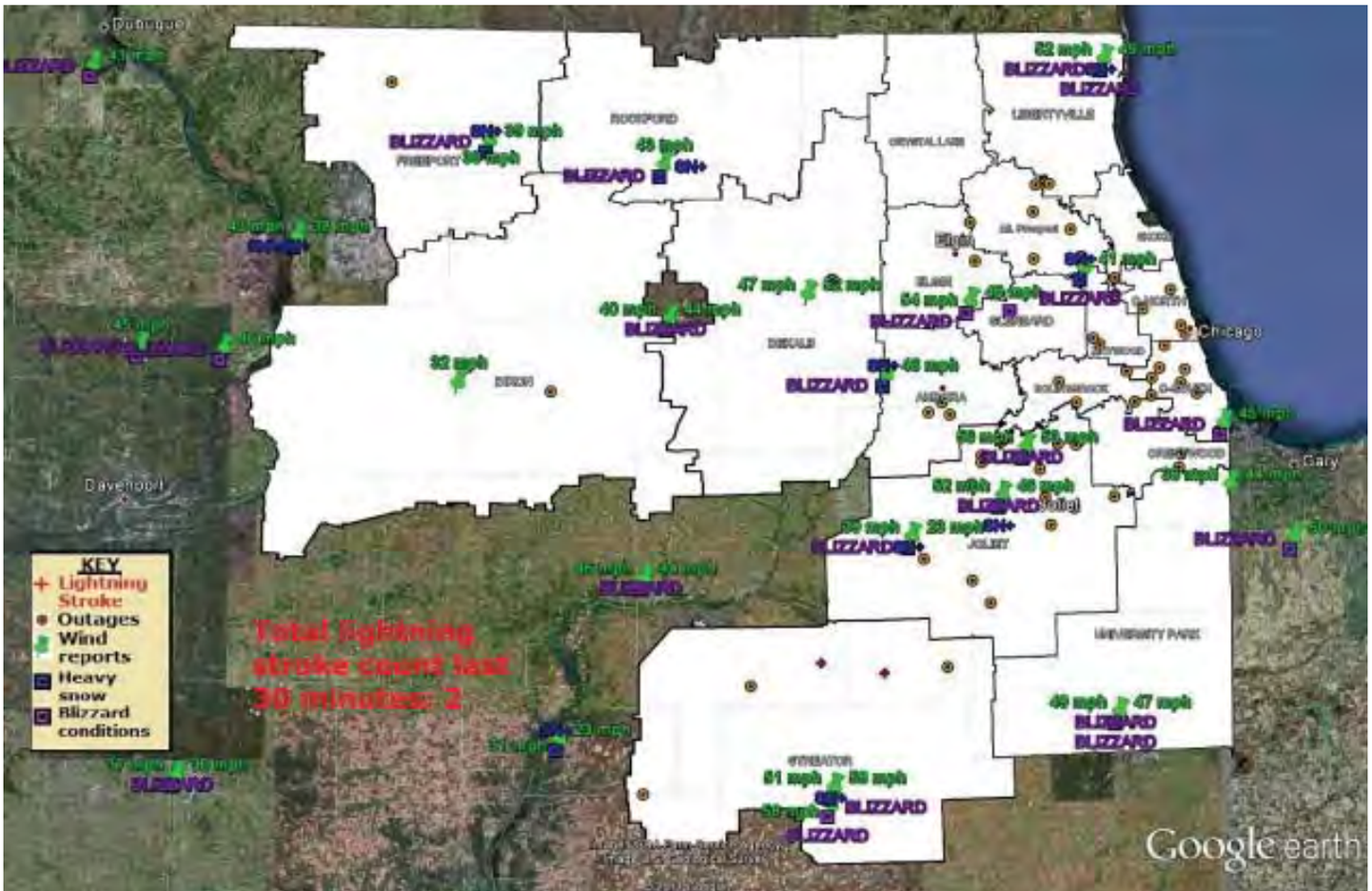


Image 44 ComEd Service Territory Map Image on February 1, 2011 at 2030 hours showing: Outages, Blizzard Conditions, Wind Gusts, Heavy Snow and Lightning Strokes during last 30 minute period.

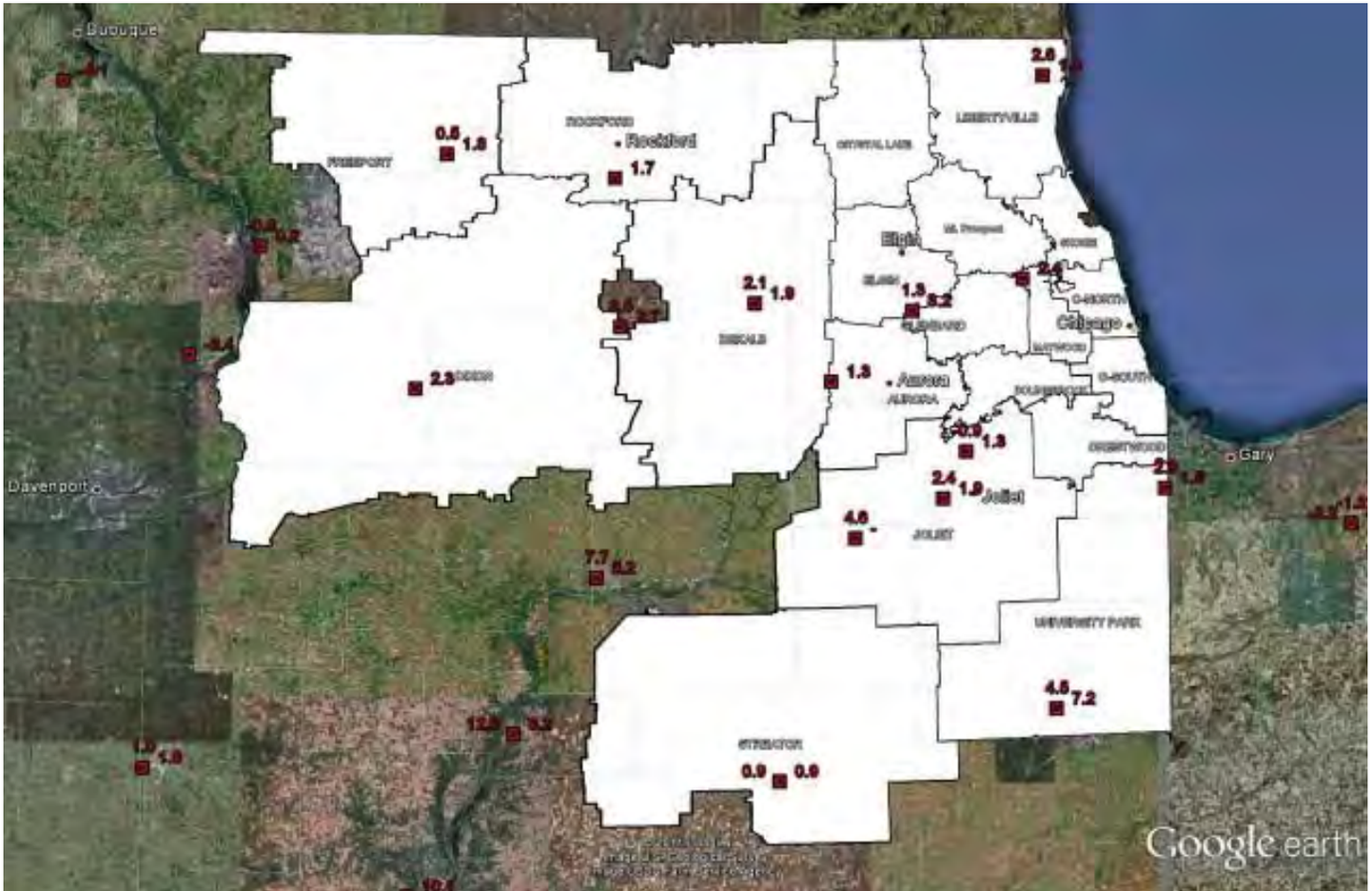


Image 45 ComEd Service Territory Map Image on February 1, 2011 at 2030 hours showing Wind Chill Index.



Image 46 KLOT NEXRAD Base Reflectivity Image on February 1, 2011 at 2100 hours

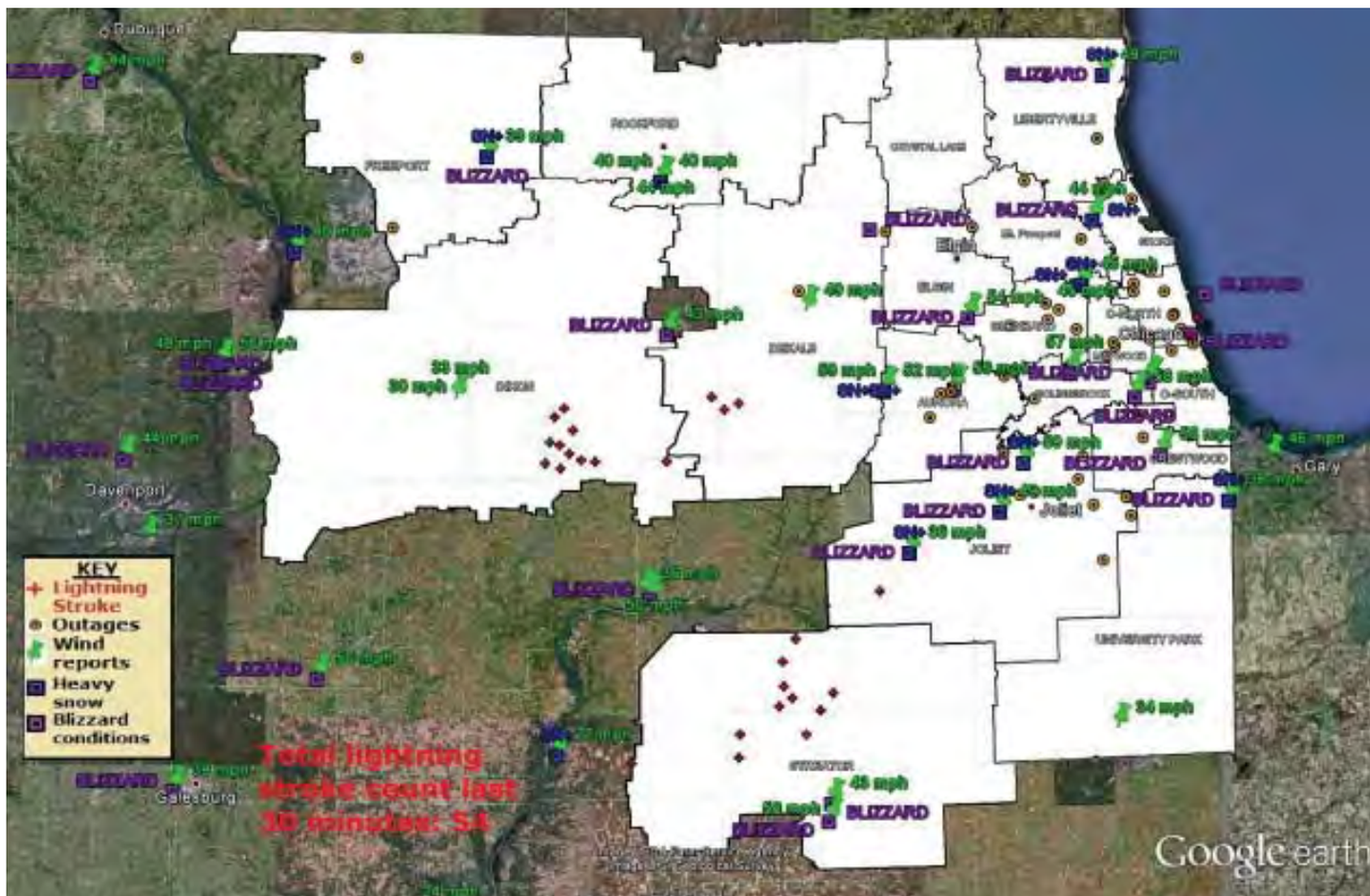


Image 47 ComEd Service Territory Map Image on February 1, 2011 at 2100 hours showing: Outages, Blizzard Conditions, Wind Gusts, Heavy Snow and Lightning Strokes during last 30 minute period.

Total ComEd Customers Who Lost Power (Cumulative)	Customers Restored (Cumulative)	Customers Still Without Power
101,116	35,339	65,777

The above Table reflects counts through 2101 hours

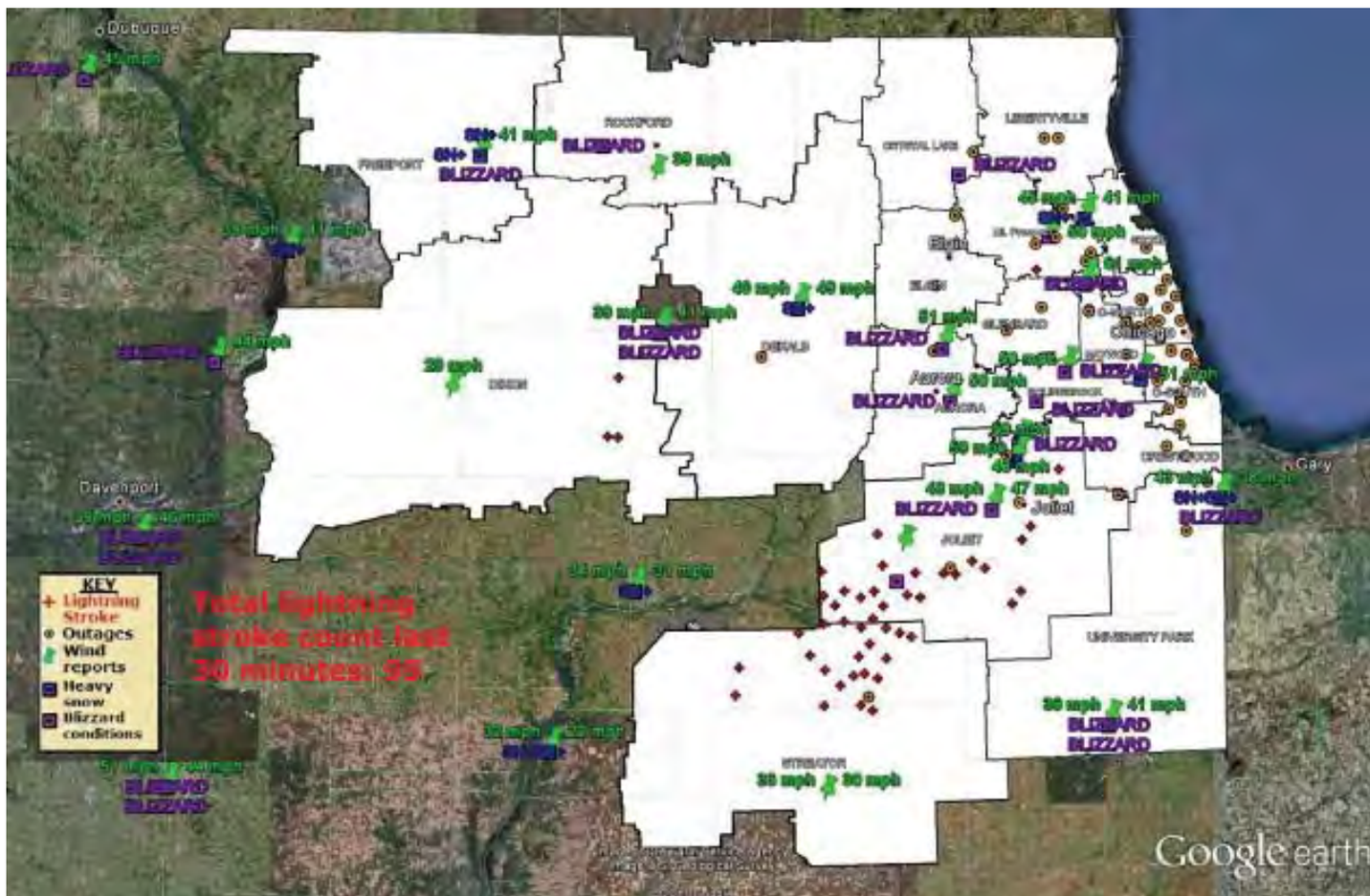


Image 50 ComEd Service Territory Map Image on February 1, 2011 at 2130 hours showing: Outages, Blizzard Conditions, Wind Gusts, Heavy Snow and Lightning Strokes during last 30 minute period.

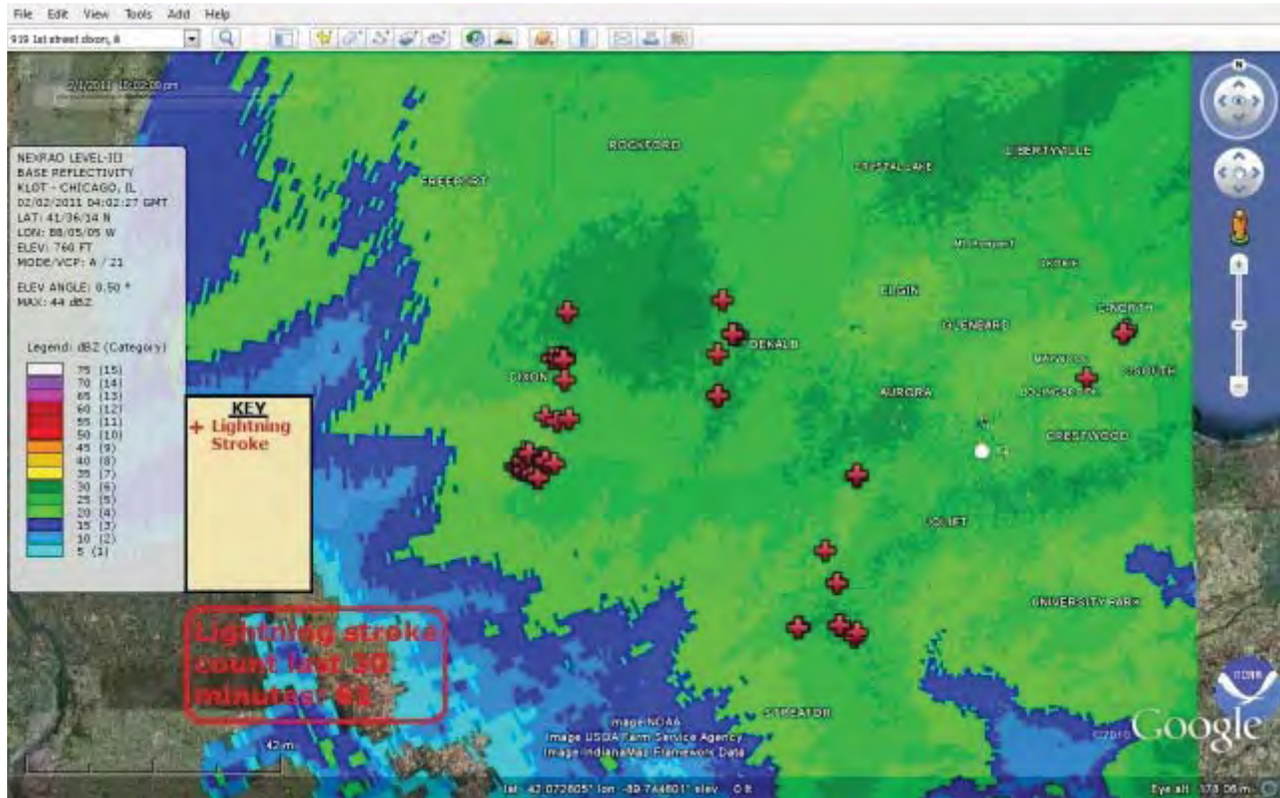


Image 52 KLOT NEXRAD Base Reflectivity Image on February 1, 2011 at 2200 hours

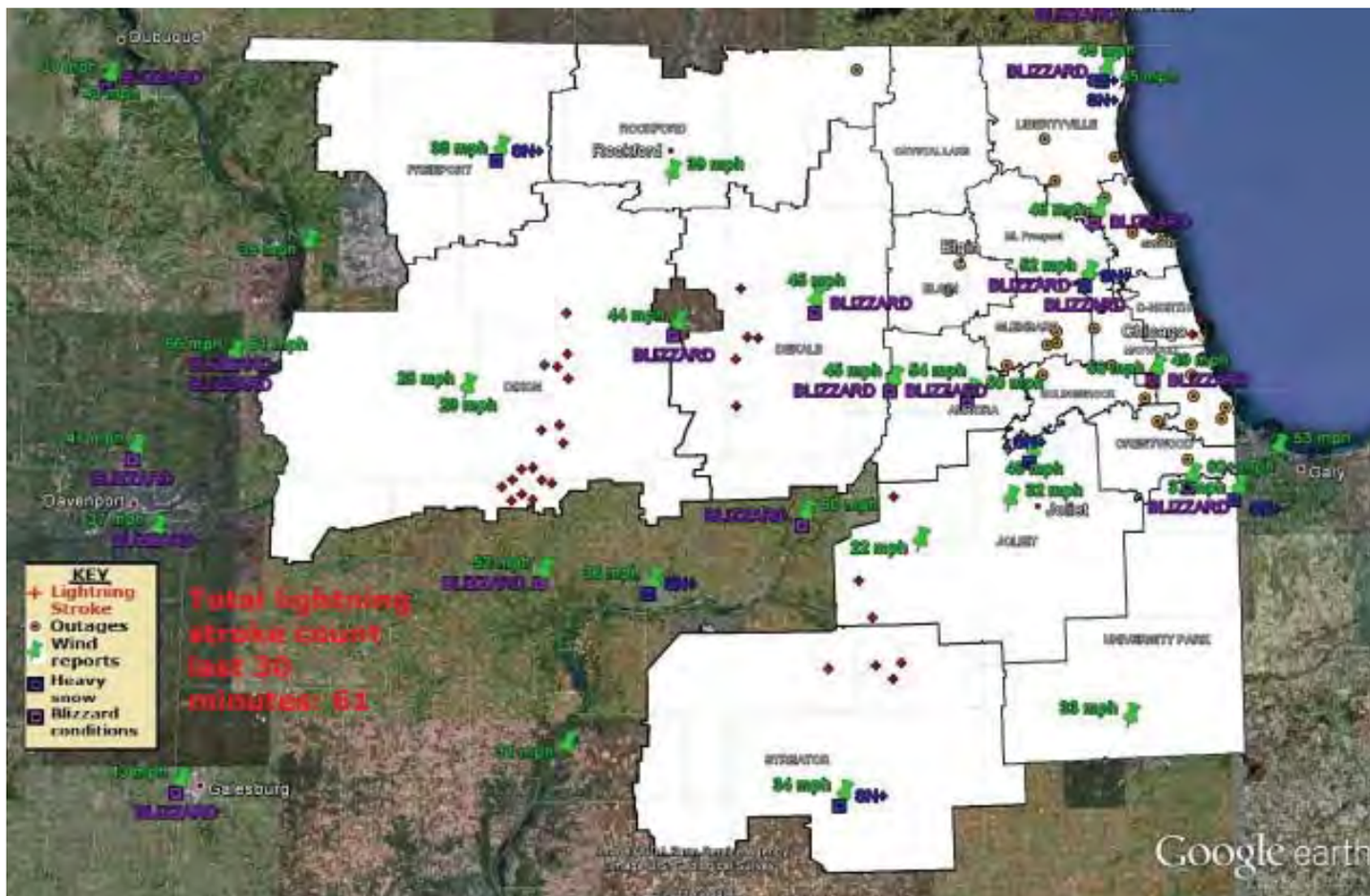


Image 53 ComEd Service Territory Map Image on February 1, 2011 at 2200 hours showing: Outages, Blizzard Conditions, Wind Gusts, Heavy Snow and Lightning Strokes during last 30 minute period.

Total ComEd Customers Who Lost Power (Cumulative)	Customers Restored (Cumulative)	Customers Still Without Power
121,418	46,221	75,197

The above Table reflects counts through 2201 hours

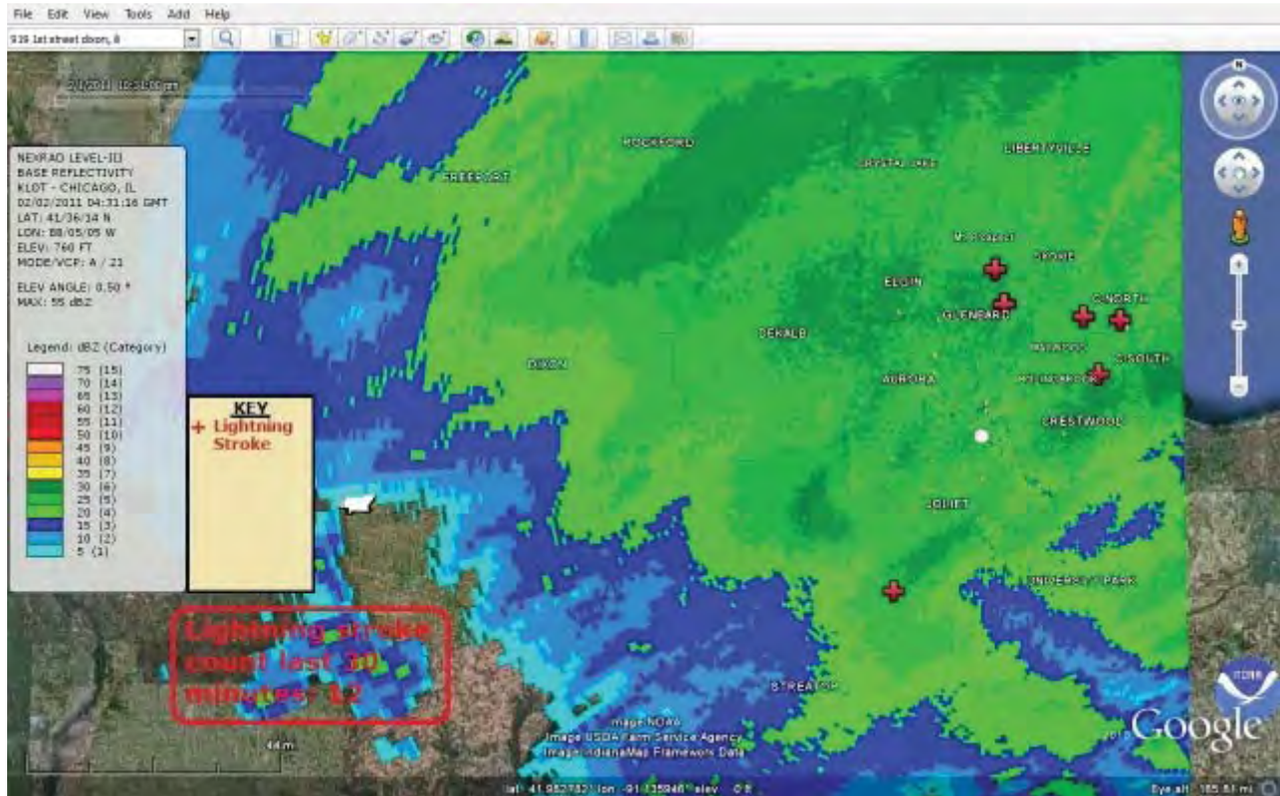


Image 55 KLOT NEXRAD Base Reflectivity Image on February 1, 2011 at 2230 hours

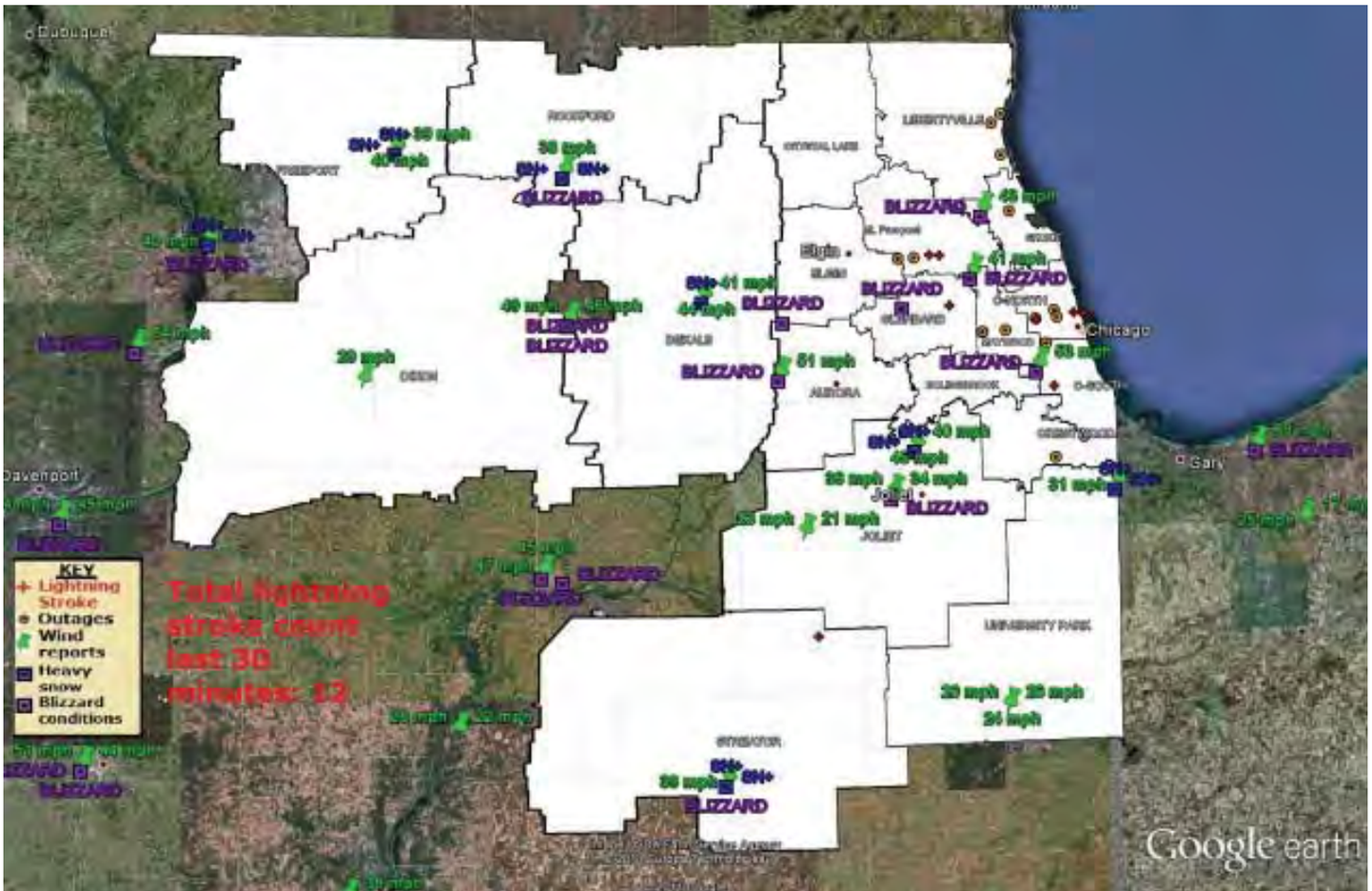


Image 56 ComEd Service Territory Map Image on February 1, 2011 at 2230 hours showing: Outages, Blizzard Conditions, Wind Gusts, Heavy Snow and Lightning Strokes during last 30 minute period.

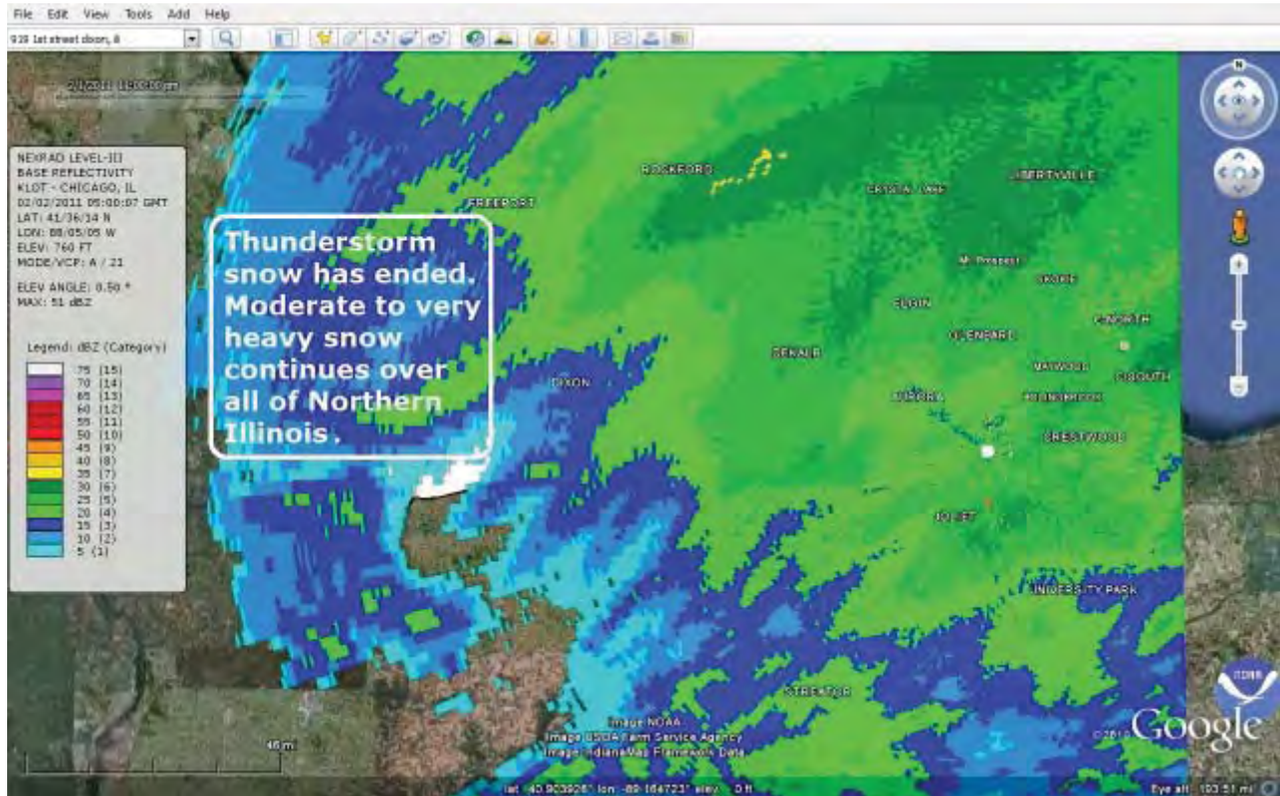


Image 58 KLOT NEXRAD Base Reflectivity Image on February 1, 2011 at 2300 hours

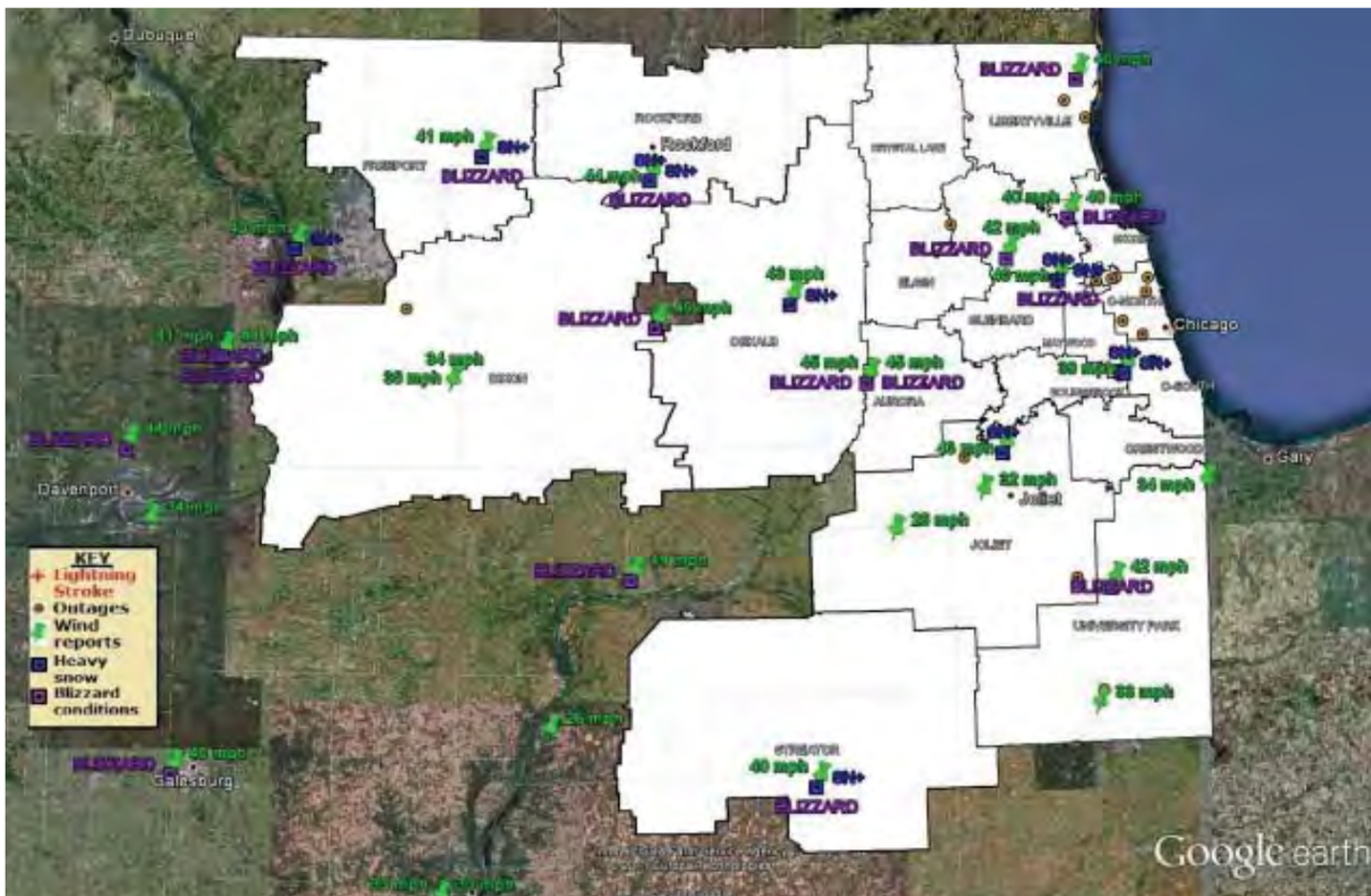


Image 59 ComEd Service Territory Map Image on February 1, 2011 at 2300 hours showing: Outages, Blizzard Conditions, Wind Gusts, Heavy Snow and Lightning Strokes during last 30 minute period.

Total ComEd Customers Who Lost Power (Cumulative)	Customers Restored (Cumulative)	Customers Still Without Power
125,948	48,586	77,362

The above Table reflects counts through 2301 hours

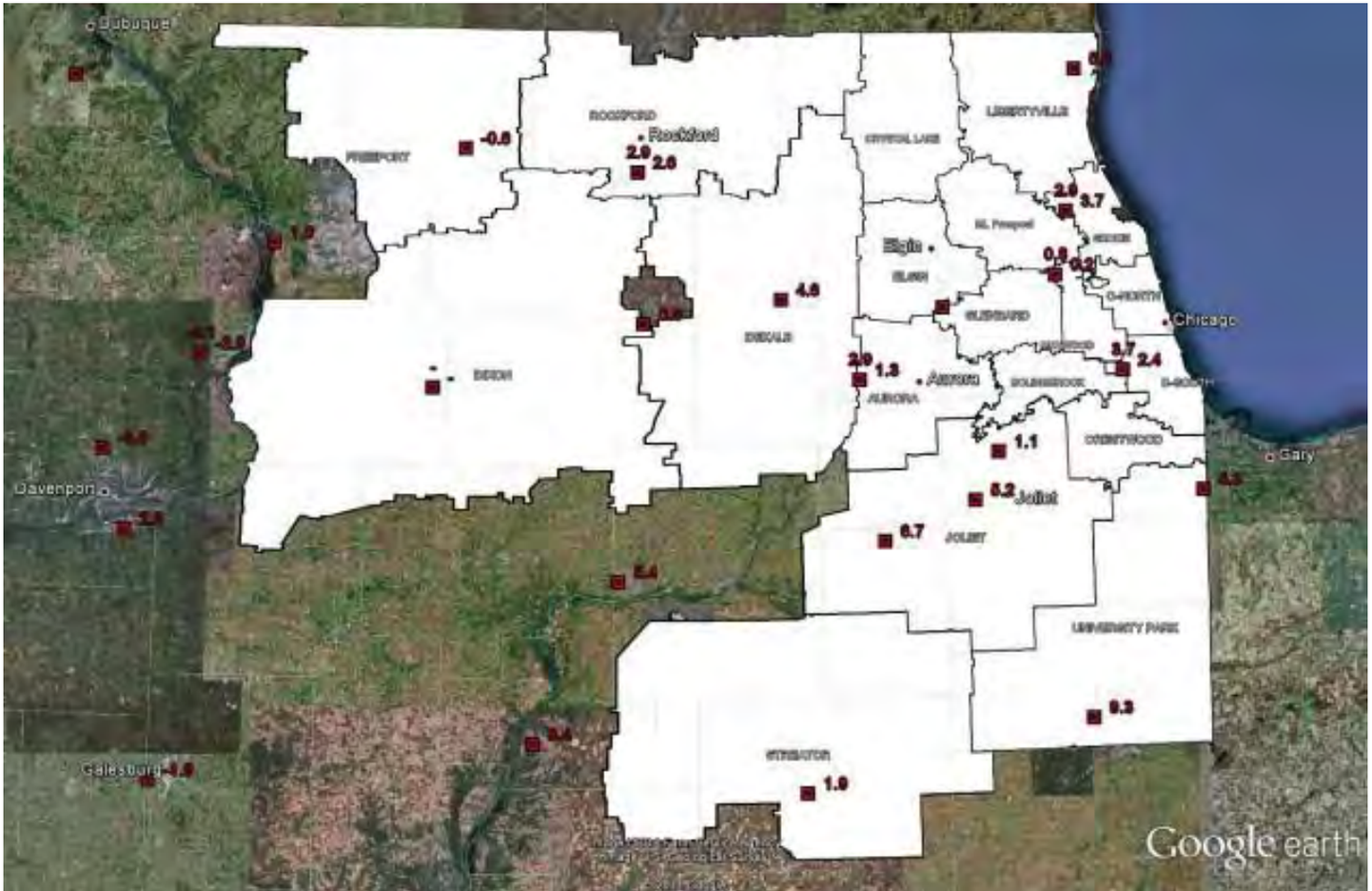


Image 60 ComEd Service Territory Map Image on February 1, 2011 at 2300 hours showing Wind Chill Index.

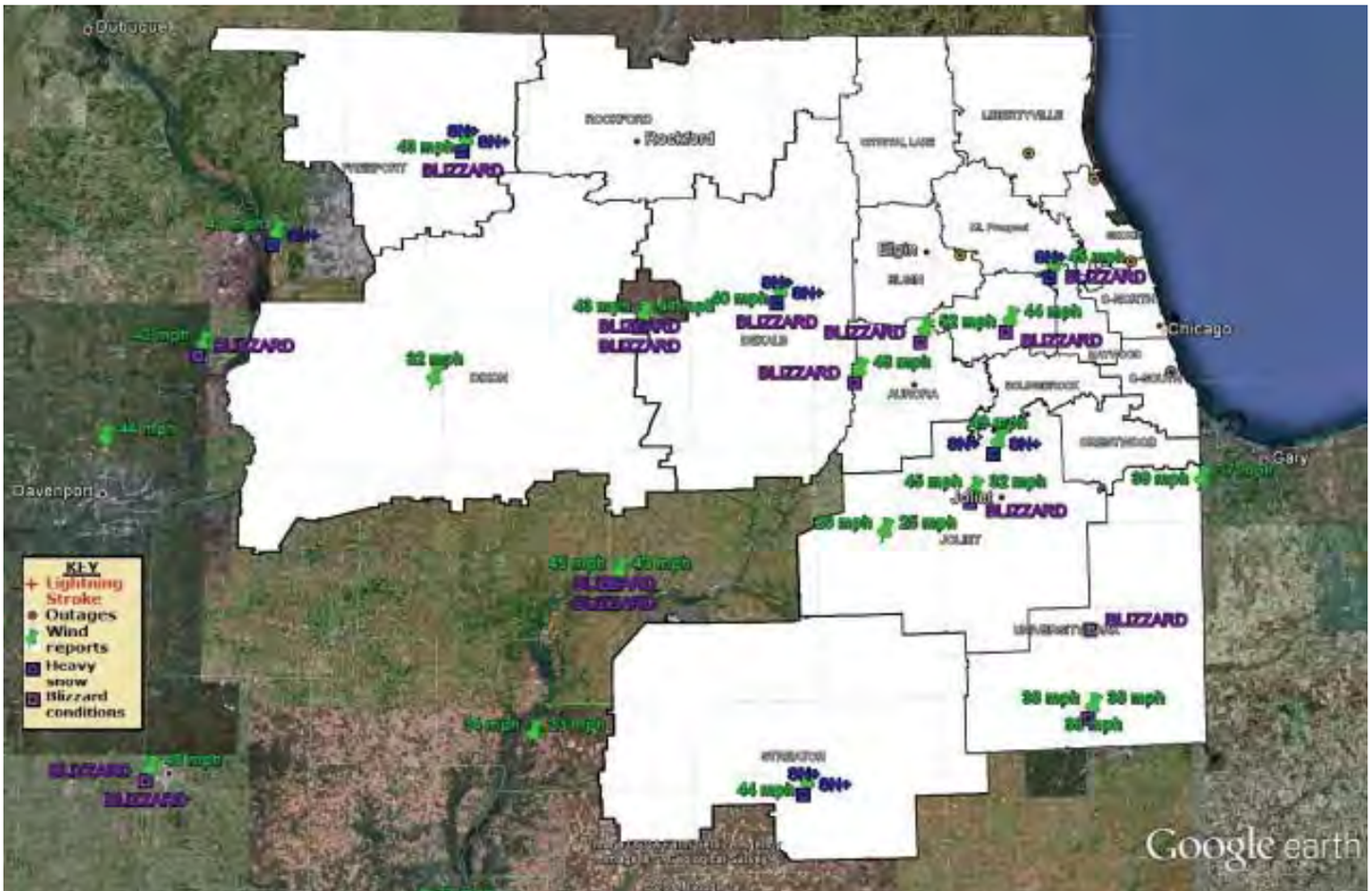


Image 62 ComEd Service Territory Map Image on February 1, 2011 at 2330 hours showing: Outages, Blizzard Conditions, Wind Gusts, Heavy Snow and Lightning Strokes during last 30 minute period.

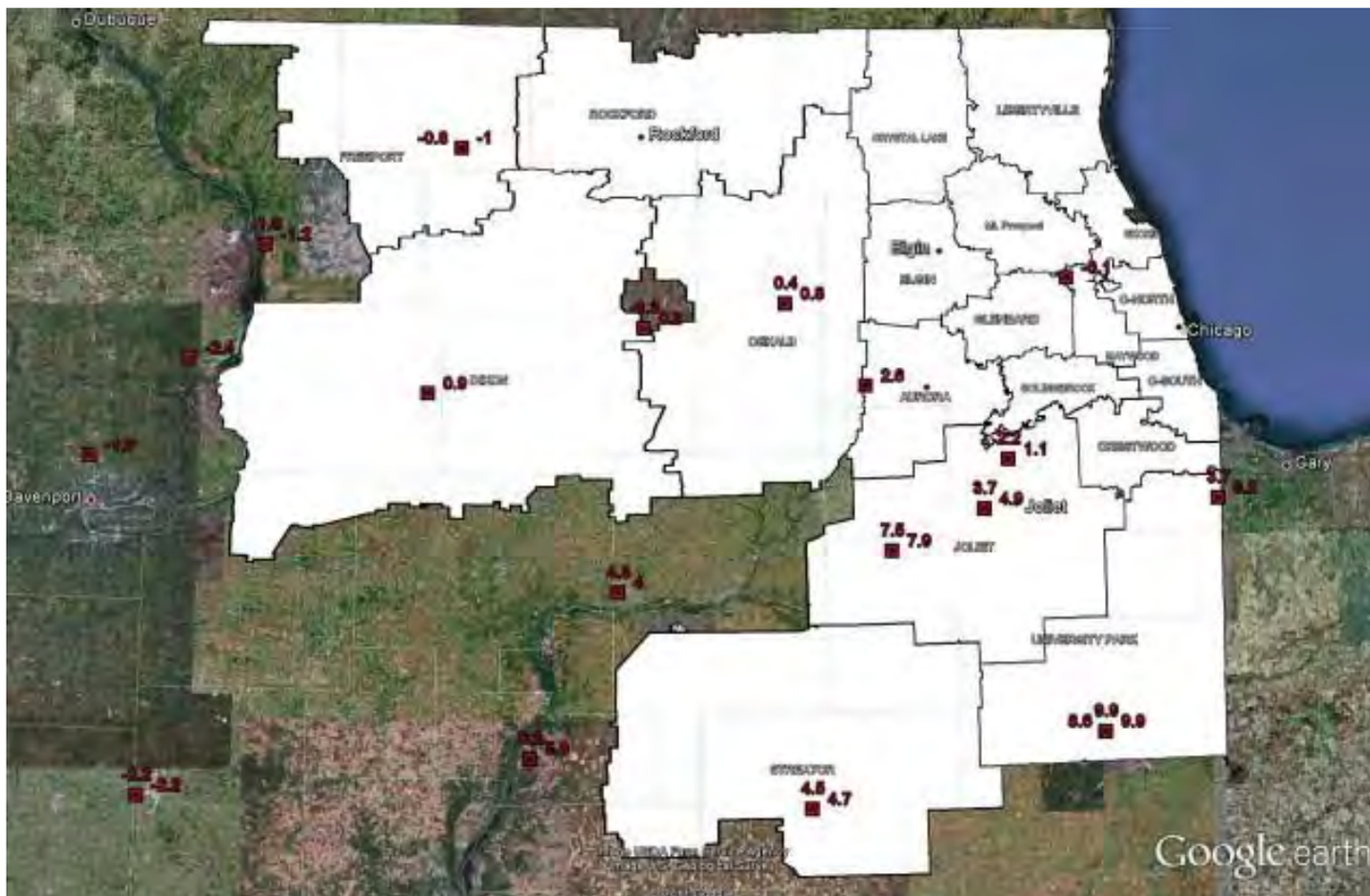


Image 63 ComEd Service Territory Map Image on February 1, 2011 at 2330 hours showing Wind Chill Index.

At 2400 hours on February 1st, the center of the storm system was moving through Central Indiana (Image 64) and the storm had begun to slowly weaken. However, areas of heavy snow with blizzard conditions continued across much of ComEd's service territory.

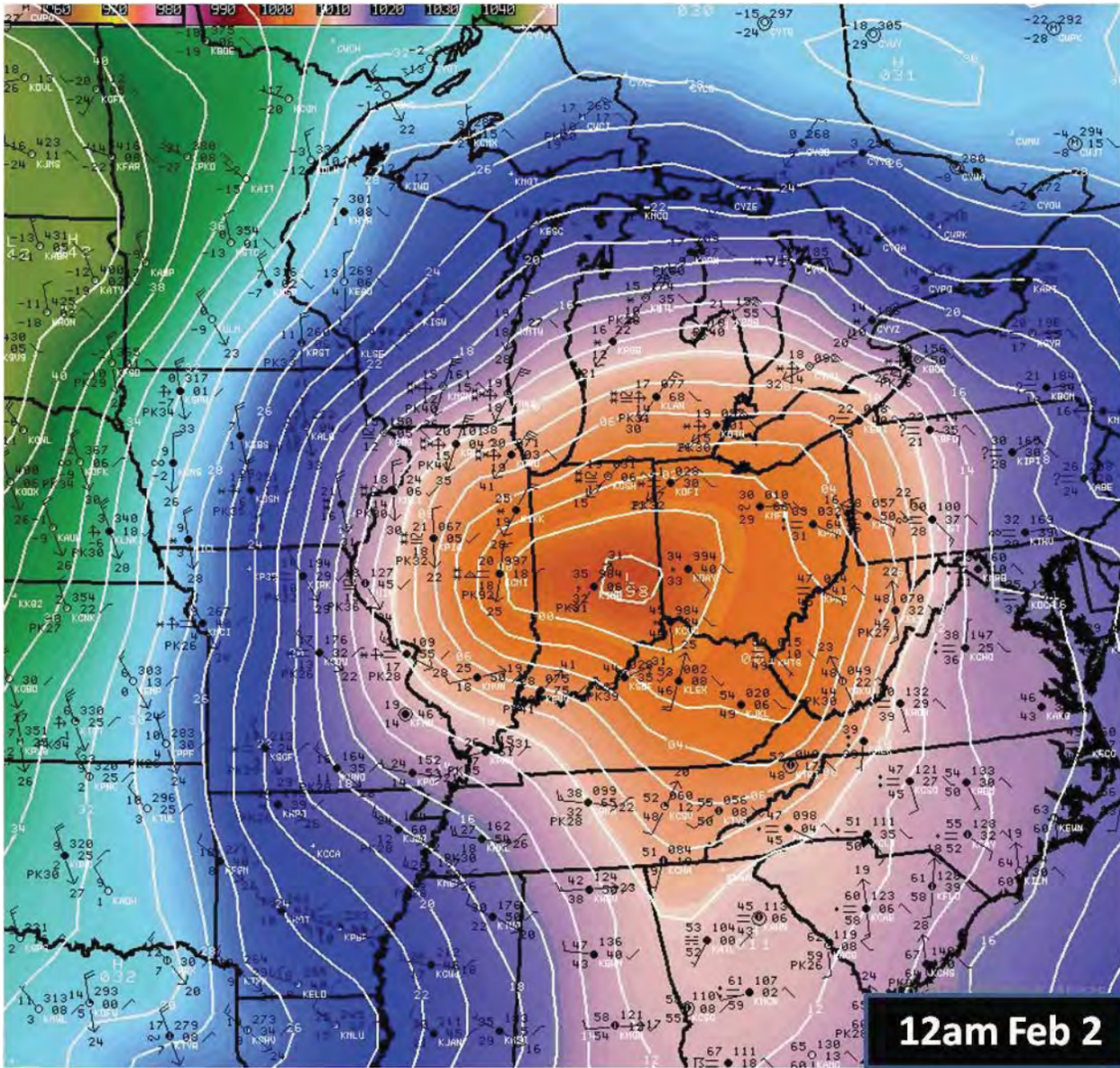


Image 64 Surface Weather Map 2400 hours on February 1, 2011
courtesy KMKX NWS office

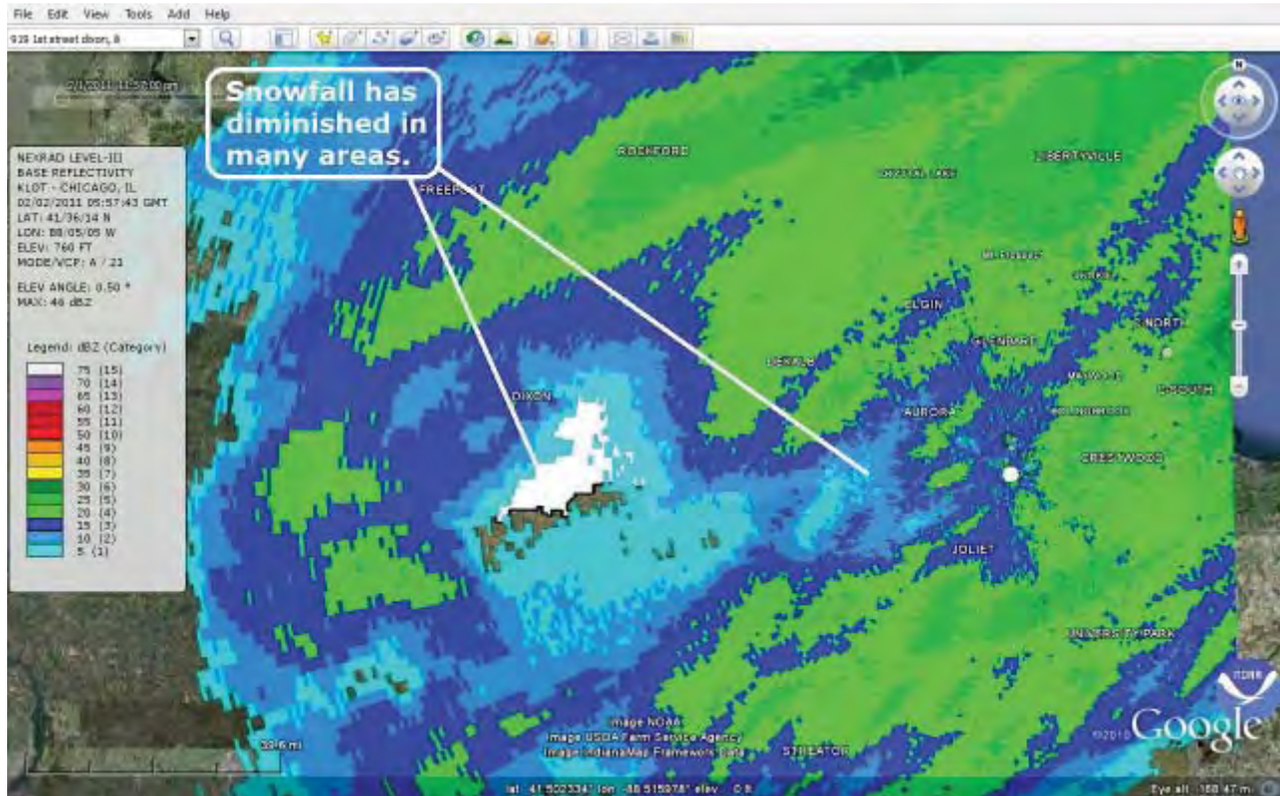


Image 65 KLOT NEXRAD Base Reflectivity Image on February 1, 2011 at 2400 hours

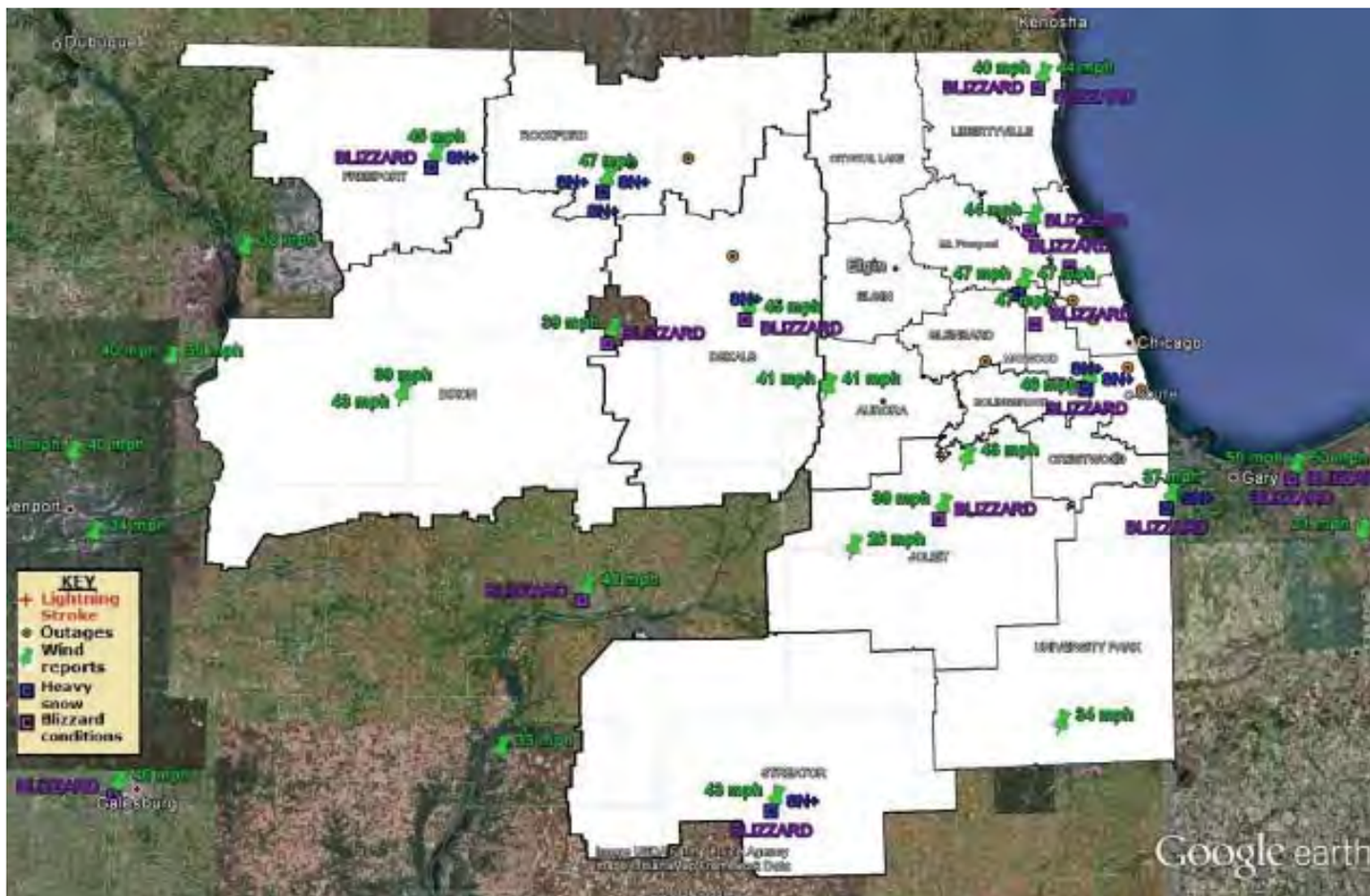


Image 66 ComEd Service Territory Map Image on February 1, 2011 at 2400 hours showing: Outages, Blizzard Conditions, Wind Gusts, Heavy Snow and Lightning Strokes during last 30 minute period.

Total ComEd Customers Who Lost Power (Cumulative)	Customers Restored (Cumulative)	Customers Still Without Power
133,302	52,181	81,121

The above Table reflects counts through 2401 hours

