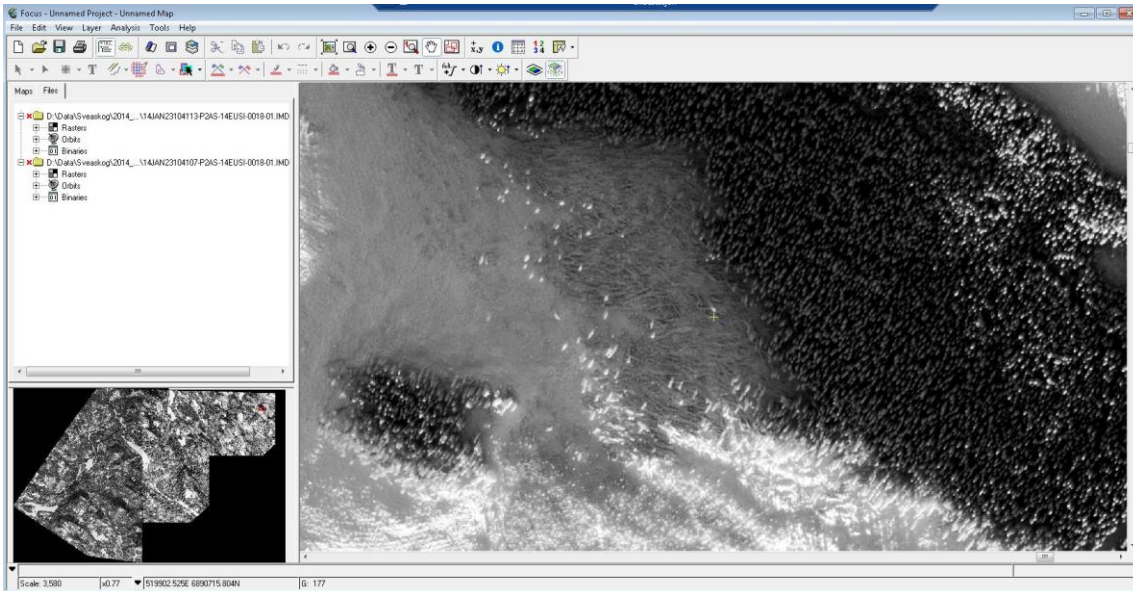


**Press release:
TerraNor delivers satellite images to Svenske Sveaskog for mapping windfall after storms**



TerraNor has delivered 1600 km² with images from the satellite WorldView-2 from DigitalGlobe to the Swedish forest company Sveaskog. After the storms Hilde and Ivar in November and December 2013, Sveaskog needed a quick overview of windfall. Areas with windfall should be able to be included in this year's harvest. The photos are taken in black and white with 50 cm resolution.

According to Nils Erik Jørgensen, technical manager at TerraNor, it took 14 days from Sveaskog sending the order until they had the pictures in their computers. With such a quick update, the images can be used in the harvesters' computers and show the drivers exactly where the timber is when they drive in the forest.

Normally, satellite companies do not take pictures in the Nordic countries in winter due to the low sun angle. TerraNor therefore first conducted a test of quality in December 2013. After seeing the sample images, Sveaskog decided to map larger areas. This project shows that operational satellite images may become more common after storms, forest fires and disease attacks.

The advantage of satellite images is to map smaller areas in different places without this affecting the price.

TerraNor

Is a company that specializes in Geographic Information System (GIS) software, satellite, aerial and laser data. TerraNor has public and private customers in Norway, Sweden, Denmark, Finland and the United Kingdom.

Grua, Norway
Nils Erik Jørgensen

Contact us for more information and examples from the satellite images.