The National Data Centre Suriname (NDCSUR) is established in and operating since August 2012 and receiving continues seismology data on daily bases in near real-time. The data from three IMS stations LPAZ in Bolivia, BDFB in Brazil and ROSC in Colombia that are transmitted to the International Data Centre (IDC) of the CTBTO in Vienna and then from there send to the Capacity Building System Suriname (CBSSR). We also receive events from a specific location from requests@ctbto.org by email in our Gmail account at the Linux workstation (ndcws).

The workstation we use to do analyses using geotool and in the end we prepare a monthly report. This report we send to different departments and organizations also by email.

An event that occurred in southeast of Suriname was analyzed and determined as a man-made event (gold mining company).