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- Our poster is about understanding Botswana's unusual intraplate seismicity and the role of BSN and IMS stations in monitoring earthquakes.
- Botswana is generally seismically quiet but has experienced significant events, including the Mw 6.5 CKGR earthquake in 2017.
- We analyzed data from BSN and LBTB IMS stations, mapped earthquake clusters and aftershocks, and compared patterns with borehole and exploration drill logs.
- The CKGR earthquake likely resulted from the reactivation of an unmapped or ancient fault
- Come over for a chat in front of our poster to find out more!

