[Quality Control (QC) - Detecting and Repairing Data Issues: Recommended Practices | U.S. Geological Survey (usgs.gov)](https://www.usgs.gov/data-management/quality-control-qc-detecting-and-repairing-data-issues-recommended-practices)

[What is Data Quality Control? (acceldata.io)](https://www.acceldata.io/article/what-is-data-quality-control)

[Quality Control Charts: x-bar chart, s-chart and Process Capability Analysis | by Roberto Salazar | Towards Data Science](https://towardsdatascience.com/quality-control-charts-x-bar-chart-s-chart-and-process-capability-analysis-b7dcc30278ae)

[Quality Control of Survey Data | Hydro International (hydro-international.com)](https://www.hydro-international.com/content/article/quality-control-of-survey-data)

[Implementation oh hydrology data quality control in framework data quality improvement | Ginanjar | JURNAL SUMBER DAYA AIR (pusair-pu.go.id)](https://jurnalsda.pusair-pu.go.id/index.php/JSDA/article/view/218)

World Meteorological Organization (WMO). 2008. The Guide to Hydrological Practices.\_, No.168, Vol 1,

World Meteorological Organization (WMO). 2004. Guidelines on Quality Control Procedures for Data from Automatic Weather Stations. Genewa: World Meteorological Organization

World Meteorological Organization (WMO), No. 1001, Vol. 1, 2011, Guide to the Quality Management System for the Provision of Meteorological Service for International Air Navigation

You, J., Kenneth G.H., Saralees N., Kenneth E. K. 2007. Performance of Quality Assurance Procedures on Daily Precipitation, American Meteorological Society, 821-834 DOI: 10.1175/JTECH2002.1

Zahumensky, I. 2004: Guidelines on Quality control Procedures fro Data from Automatic Weather stations. WMO Expert team on requirements for data from Automatic Weather Stations. Third Session 2004.