

NIZHNESORTYMSK

62.750 N, 71.667 E (Russia)

— This Temperature Station (12-month average)
— Regional Expectation with 95% uncertainty
— Global Land (5-year average)

Temperature Anomaly (°C)

◆ Station Move ▲ Record Gap ▼ Time of Obs. Change ■ Empirical Break

1998 2000 2002 2004 2006 2008 2010 2012 2014

Data Quality Controlled and Aligned at Breakpoints

Berkeley Earth

