



A few years of weather Lubbock vs Narrabri. Each panel is a time surface of a year of 1-hr data. The x-axis is time of day from start of day to end of day. Y-axis is the day of the year as 365 days starting at lower left corners. To align the northern and southern hemisphere we calculated the AU years as pairs...2003/2004 etc. Thus the year labeled 2003 starts on June 1 2003 and ends on May 31, 2004. All scales and color symbology are the same for all panels. This is about 1,000,000 observations. I see many similarities on the range of variables and their temporal distribution. The AU season is longer than Lubbock's but the ranges of variables seem similar. Find the hottest year in Lubbock and it looks similar to the hottest year in AU. We have found them interesting to peruse. Next up is several AU sites and several US sites for more than 10 years