The diagram illustrates the rainfall and temperature trends over the months from January to December. Each site (SGR, JMU, PMR, RNC, JRH, DBR) shows distinct patterns.

- **SGR** and **PMR** exhibit a similar trend with high rainfall in summer and lower rainfall in winter, though PMR has slightly higher values overall.
- **JMU** shows a peak in rainfall during the summer months, with a drop in the winter months.
- **RNC** has a notable peak in rainfall in the summer, with a decline in the winter months, similar to SGR and PMR.
- **JRH** has a consistent rainfall pattern with a slight increase in the summer months.
- **DBR** follows a similar pattern to SGR, PMR, and RNC, with high rainfall in summer and lower in winter.

The temperature graph for each site shows a general trend of rising temperatures from January to July and a decline from August to December. The peaks and troughs align with the rainfall patterns, suggesting a correlation between rainfall and temperature.