The database of maximum annual rainfall with duration of 1, 3, 6, 12 e 24 hours in north-eastern Italy consists of a text file.

Filename: TRIVENETO_ORE.TXT

Record structure is described below:

Raingauge's name: 20 characters

Year: 4 characters

Maximum 1-hour rainfall: 5 characters (one decimal place) Day of occurrence of 1-hour maximum rainfall: 2 characters Month of occurrence of 1-hour maximum rainfall: 2 characters Maximum 3-hours rainfall: 5 characters (one decimal place) Day of occurrence of 3-hours maximum rainfall: 2 characters Month of occurrence of 3-hours maximum rainfall: 2 characters Maximum 6-hours rainfall ore: 5 characters (one decimal place) Day of occurrence of 6-hours maximum rainfall: 2 characters Month of occurrence of 6-hours maximum rainfall: 2 characters Month of occurrence of 6-hours maximum rainfall: 2 characters Maximum 12-hours rainfall: 5 characters (one decimal place) Day of occurrence of 12-hours maximum rainfall: 2 characters Month of occurrence of 12-hours maximum rainfall: 2 characters Month of occurrence of 24-hours maximum rainfall: 2 characters Month of occurrence of 24-hours maximum rainfall: 2 characters

A blank is left before fields of year, rainfall amount, day and month of occurrence for all durations. Vertical segments in the record shown below indicate separation between data fields. |SOVERZENE ||1996||18.4||4||8||32.8||4||8||38.8||15||10||76.0||15||10||105.6||15||10|

The database of maximum annual rainfall for durations of 1, 2, 3, 4 e 5 days has the same structure as that of maximum annual rainfall from 1 to 24 hours.

Filename: TRIVENETO_GIORNI.TXT