

ANALISI FENOMENI NEVOSI DEL MESE DI:**marzo****dal****1996****al****2012****Data****Forma
Precipitazione****Totale in cm
di neve
caduta****Equivalente
in mm****H.max del
manto
nevoso (cm)**

04/03/1996	NEVE	0,0	-	-
05/03/1996	NEVE	0,0	-	-
23/03/1998	PIOGGIA-NEVE	2,0	-	2,0
24/03/1998	NEVE	16,0	-	18,0
25/03/1998	NEVE	0,0	-	5,0
17/03/1999	NEVE	1,0	-	1,0
18/03/1999	NEVE	8,0	-	8,0
01/03/2001	NEVE-NEVISCHIO	1,0	-	4,0
24/03/2002	NEVE	0,0	-	-
15/03/2003	NEVE	0,0	0	-
16/03/2003	NEVE	0,0	0	-
01/03/2004	NEVE	1,0	2	2,0
06/03/2004	PIOGGIA-NEVE	0,0	0	-
07/03/2004	NEVE-NEVISCHIO	1,0	30	1,0
08/03/2004	NEVE	0,0	0	-
03/03/2005	NEVE-NEVISCHIO-PIOG	8,0	14	8,0
04/03/2005	-	-	-	3,0
02/03/2006	NEVE-NEVISC-GRAND	0,0	6	-
07/03/2006	NEVE	0,0	1	-
12/03/2006	NEVE-NEVISCHIO	0,0	4	-
16/03/2006	NEVE-NEVISCHIO-PIOG	1,0	16	1,0
20/03/2007	NEVE-NEVISCHIO-PIOG	0,0	15	-
05/03/2008	NEVE-NEVISCHIO-PIOG	1,0	13	1,0
20/03/2008	NEVE-NEVISCHIO-PIOG	0,0	5	-
24/03/2008	NEVE-NEVIS-PIOG-TEMP	1,0	16	1,0
25/03/2008	NEVE	1,0	1	1,0
21/03/2009	NEVE	12,0	12	10,0
09/03/2010	NEVE	6,0	19	6,0
10/03/2010	-	-	0	4,0
11/03/2010	PIOGGIA-NEVISCHIO	-	7	2,0
02/03/2011	NEVE	1,0	1	1,0

Riassunto**Totale in cm
di neve
caduta****61,0****H. max del
manto
nevoso (cm)****18,0****Numero
giorni nevosi****28****Numero
giorni con
neve al suolo****19**