

Event	Description	Used for
1 February 2013	Heavy snowfall event with strong westerly geostrophic winds.	A
22 March 2014	Stationary front with widespread stratiform liquid precipitation over Switzerland.	B
8 April 2014	After the crossing of a cold front, presence of mostly liquid widespread stratiform precipitation over Switzerland.	A/B
1 May 2014	Occlusion over Switzerland with mild temperatures and widespread stratiform precipitation	B
7 May 2014	Wake of a cold front with scattered stratiform precipitation	B
11 May 2014	Wake of a cold front with strong scattered stratiform and occasionally convective precipitation	B
14 May 2014	Occlusion over Switzerland with mild temperatures and widespread stratiform precipitation	B
8 November 2014	The first two weeks of November 2014 were characterized by very heavy rainfall over the Southern Alps with strong Foehn winds, due to the presence of a very strong low pressure system over the Mediterranean (Xandra).	A
9 January 2015	Crossing of a warm front over Switzerland with widespread stratiform precipitation and snowfall over the Swiss Alps.	C
26 January 2015	Snowfall event over the Swiss Alps with very similar characteristics to the 9 January 2015 event	C
23 February 2015	Crossing of a cold front over Switzerland with some widespread and medium-intensity snowfall	C
13 August 2015	Strong summer convection triggered by the presence of very warm and wet subtropical air over Switzerland.	A
7 June 2016	Presence of warm and moist air over Western Europe with a succession of thunderstorms.	A