

	Nom	Mnémonique	Long name	unité	En série temporelle et Moyenne par horizon				Nombre fréquences	
					Mois	Saisons	Saisons spéciales	An		Type d'écarts (unité)
DRIAS : jeu ADAMONT-2020 - enneigement										
1	First date of the longest continuous period with at least 30 cm of natural snow on the ground.	SDns30FDATE	Beginning of season, i.e. first date of the longest continuous period with at least 30 cm of natural snow on the ground.	day	NON	NON		An-Hydro	écart [day]	1
2	First date of the longest continuous period with at least 5 cm of natural snow on the ground.	SDns5FDATE	Beginning of season, i.e. first date of the longest continuous period with at least 5 cm of natural snow on the ground.	day	NON	NON		An-Hydro	écart [day]	1
3	Last date of the longest continuous period with at least 30 cm of natural snow on the ground.	SDns30LDATE	End of season, i.e. last date of the longest continuous period with at least 30 cm of natural snow on the ground.	day	NON	NON		An-Hydro	écart [day]	1
4	Last date of the longest continuous period with at least 5 cm of natural snow on the ground.	SDns5LDATE	End of season, i.e. last date of the longest continuous period with at least 5 cm of natural snow on the ground.	day	NON	NON		An-Hydro	écart [day]	1
5	Date of maximum of snow water equivalent of natural snow on the ground	SWExnsDATE	Date of maximum of snow water equivalent of natural snow on the ground, hydrological year	day	1;2;3;4;10;11;12	DJF	Nov-Avril	An-Hydro	écart [day]	10
6	Maximum 1-day precip flux	Rx1d	Maximum 1-day precip flux, (specify period)	kg m-2	NON	DJF, MAM, JJA, SON		An-Hydro	écart [kg m-2] et écart-relatif [%]	5
7	Maximum 1-day snowfall	SNx1d	Maximum 1-day snowfall flux, (specify period)	kg m-2	NON	DJF, MAM, JJA, SON		An-Hydro	écart [kg m-2] et écart-relatif [%]	5
8	Maximum of consecutive 3-days total precipitation	Rx3d	Maximum 3-days precip flux, (specify period)	unitless	NON	DJF		An-Hydro	écart [kg m-2] et écart-relatif [%]	2
9	Maximum of consecutive 3-days snow precipitation	SNx3d	Maximum 3-days snowfall flux (specify period)	unitless	NON	DJF		An-Hydro	écart [kg m-2] et écart-relatif [%]	2
10	Maximum of consecutive 5-days total precipitation	Rx5d	Maximum 5-days precip flux (specify period)	unitless	NON	DJF		An-Hydro	écart [kg m-2] et écart-relatif [%]	2
11	Maximum of consecutive 5-days snow precipitation	SNx5d	Maximum 5-days snowfall flux (specify period)	unitless	NON	DJF		An-Hydro	écart [kg m-2] et écart-relatif [%]	2
12	Total precipitation	RR	Total precipitation from (specify period)	kg m-2	NON	DJF, MAM, JJA, SON	Nov-Avril & Déc-Avril	An-Hydro	écart [kg m-2] et écart-relatif [%]	7
13	Ratio between snowfall and total precipitation amount	SNRR	Ratio between snowfall and total precipitation amounts during (specify period)	unitless	NON	DJF	Nov-Avril & Déc-Avril	An-Hydro	écart [unitless] et écart-relatif [%]	3
14	Snow depth (m) of natural snow	SDmns	Snow depth (m) of natural snow on the ground (specify period)	m	1;2;3;4;10;11;12	DJF	Nov-Avril & Déc-Avril	An-Hydro	écart [m] et écart-relatif [%]	11
15	Number of days with at least 100 cm of natural snow on the ground	SDns100D	Number of days with at least 100 cm of natural snow on the ground (specify period)	day	1;2;3;4;10;11;12	DJF	Nov-Avril & Déc-Avril	An-Hydro	écart [day]	11
16	Number of days with at least 30 cm of natural snow on the ground	SDns30D	Number of days with at least 30 cm of natural snow on the ground (specify period)	day	1;2;3;4;10;11;12	DJF	Nov-Avril & Déc-Avril	An-Hydro	écart [day]	11
17	Number of days with at least 5 cm of natural snow on the ground	SDns5D	Number of days with at least 5 cm of natural snow on the ground (specify period)	day	1;2;3;4;10;11;12	DJF	Nov-Avril & Déc-Avril	An-Hydro	écart [day]	11
18	Number of days with at least 50 cm of natural snow on the ground	SDns50D	Number of days with at least 50 cm of natural snow on the ground (specify period)	day	1;2;3;4;10;11;12	DJF	Nov-Avril & Déc-Avril	An-Hydro	écart [day]	11
19	Maximum of daily snow depth (m) of natural snow on the ground,	SDxns	Maximum of daily snow depth (m) of natural snow on the ground, (specify period)	kg m-2	NON	NON	Nov-Avril & Déc-Avril	An-Hydro	écart [kg m-2] et écart-relatif [%]	3
20	Total snow precipitation	SN	Total snow precipitation from (specify period)	kg m-2	NON	DJF, MAM, JJA, SON	Nov-Avril & Déc-Avril	An-Hydro	écart [kg m-2] et écart-relatif [%]	7
21	Snow water equivalent of natural snow on the ground on the April 1	SWEns1Apr	Snow water equivalent of natural snow on the ground on the April 1	kg m-2	NON	NON		An-Hydro	écart [kg m-2] et écart-relatif [%]	1
22	Snow water equivalent of natural snow on the ground on the May 1	SWEns1May	Snow water equivalent of natural snow on the ground on the May 1	kg m-2	NON	NON		An-Hydro	écart [kg m-2] et écart-relatif [%]	1
23	Snow water equivalent of natural snow on the ground on the June 1	SWEns1Jun	Snow water equivalent of natural snow on the ground on the June 1	kg m-2	NON	NON		An-Hydro	écart [kg m-2] et écart-relatif [%]	1
24	Number of days with an amount of at least 100 kg.m-2 of natural snow on the ground	SWEns120D	Number of days with an amount of at least 100 kg.m-2 of natural snow on the ground, (specify period)	day	NON	NON		An-Hydro	écart [day]	1
25	Number of days with an amount of at least 120 kg.m-2 of natural snow on the ground	SWEns100D	Number of days with an amount of at least 120 kg.m-2 of natural snow on the ground, (specify period)	day	NON	NON		An-Hydro	écart [day]	1
26	Maximum of snow water equivalent of natural snow on the ground	SWExns	Maximum of snow water equivalent of natural snow on the ground, hydrological year	kg m-2	1;2;3;4;10;11;12	DJF	Nov-Avril	An-Hydro	écart [kg m-2] et écart-relatif [%]	10
27	Mean air temperature	TMm	Yearly mean air temperature	°C	1;2;3;4;10;11;12	DJF, MAM, JJA, SON	Nov-Avril & Déc-Avril	An-Hydro	écart [°C]	13