|  |  |  |  | En série temporelle et Moyenne par horizon |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nom | Mnémonique | Long name | unité | Mois | Saisons | Saisons spéciales | An | Type d'écarts [unité] |  |
| DRIAS : jeu ADAMONT-2020-enneigement |  |  |  |  |  |  |  |  |  |
| 1 First date of the longest ontinuous period with at east 30 cmof onaural snow on the ground. | sons30fate |  | , | non | non |  | An-Hydo | écart [ day ] | 1 |
| 2 FFist daie of the longest conituwus period with 2 t east 5 cmof natural snow on the ground. | sDnssFDATE |  | day | non | non |  | An-Hydo | écart [ day ] | 1 |
| 3 Last date ofthe longest continuos period wilh at east $30 \mathrm{cmo} \mathrm{of} \mathrm{natual} \mathrm{snow} \mathrm{on} \mathrm{the} \mathrm{ground}$. | sons30LDate |  | day | NON | NoN |  | An-Hydo | écart [ day ] | 1 |
| 4 Last date ofte longest continuos period with at east 5 cmon onural snow on the ground. | sonssloate |  | day | NoN | non |  | An-Hydro | écart [ day ] | 1 |
| 5 Date of maximum of sow water equivalent of natural snow on the ground | swExsDATE |  | say | 1:2:3:4,7:10:11:12 | DJF | Nov-Avril | An-Hydo | écart [ day ] | 10 |
| 6 Maximum 1 -day precip fux | Rx1d |  |  | NoN | DJF, MAM, JJA, SON |  | An-Hydro | écart [ $\mathrm{kg} \mathrm{m}-2]$ et écarat-relatif [\%] | 5 |
| 7 Maximum 1.day s nowala | SNX1d |  | kgm. 2 | NoN | DJF, MAM, JJA, SON |  | An-Hydro | écart [ kg m-2] et écartr-elatit [\%] | 5 |
| 8 Mximum of consecutive 3 -day stotal peesipitaion | Rx3d | Maximum 3.asas preceip fux. (spectif perios) | Unuless | NoN | DJF |  | An-Hydo | écart [ kg m-2] et écart-relatif [\%] | 2 |
| 9 Maximum of conseculive 3 -days s now precipitioion | sNx3d |  | unuloss | NoN | DJF |  | An-Hydo | écart [ kg m-2] et écart-relatif [\%] | 2 |
| 10 Maximum of conseculive 5.day stoal presipition | Rxsd |  | unuloss | NoN | DJF |  | An-Hydo | écart [ Kg m-2 ]et écart-relatit [\%] | 2 |
| 11 Maximum of conseculive 5 S-ays s sow precipitition | sNx5d |  | untes | NoN | DJF |  | An-Hydro | écart [ kg m-2] ete écartr-elatiif [\%] | 2 |
| 12 Toal precipitation | RR | Toill peceipition foom (seacify enios) | kgm. 2 | NoN | DJF, MAM, JA, SON | Nov-Avil \& Déc-Avil | An-Hydo | écart [ kg m-2] et écart-relatif [\%] | 7 |
| 13 Raito beween sowwall and toat a peeipitaition amount | SNRR |  | unuloss | NoN | DJF | Nov-Avil \& Déc-Avil | An-Hydo | écart [ unitless ]et écart-relatif [ $\%$ ] | 3 |
| 14 Snow depht (m) f f natual sow | somms |  | m | 1:2;3:4;10:11:12 | DJF | Nov-Avil \& Déc-Avil | An-Hydo | écart [ m ] et écart-relatif [\%] | 11 |
| 15 Number f fays with at east 100 cmo of natual snow on the ground | sons1000 |  | day | 1:2:3:4;1:0;11:12 | DJF | Nov-Avil \& Déc-Avil | An-Hydo | écart [ day ] | 11 |
| 16 Number of days with at least 30 cmof fatural snow on the ground | SDns300 |  | day | 1:2:3:3:4;10:11:12 | DJF | Nov-Avil \& Déc-Avril | An-Hydro | écart [day] | 11 |
| 17 Number of days wilt at eeast 5 cm of naural snow on the ground | Sons50 |  | day | 1:2:3:4;4;0:11:12 | DJF | Nov-Avil \& Déc-Avil | An-Hydro | écart [ day ] | 11 |
| 18 Number of days wilh at east50 com of natual s now on the ground | sons500 |  | day | 1:2:3:4:7:10:11:12 | DJF | Nov-Avil \& Déc-Avil | An-Hydo | écart [ day ] | 11 |
| 19 Maximum of daly sow depth(m) f fatural sow on the ground, | soxns |  | kgm. 2 | NoN | NoN | Nov-Avil \& Déc-Avil | An-Hydo | écart [ $\mathrm{kg} \mathrm{m}-2]$ et écarat-relatit [\%] | 3 |
| 20 Toal snow precipitaion | sN |  | kgm. | NoN | DJF, MAM, JA, SON | Nov-Avil \& Déc-Avil | An-Hydo | écart [ kg m-2] et écart-relatif [\%] | 7 |
| 21 Snow watere equivalent of natural snow on the ground on the Aprill 1 | swensiApr | Snow waie equivient of faumal sow on the gound on the Afirit | kgm. 2 | NoN | NoN |  | An-Hydo | écart [ kg m-2] et écart-relatif [\%] | 1 |
| 22 Snow water equivalent of naural snow on the ground on the May 1 | swens May | Sow waier equivaentot fatural sow on the gound on the May 1 | kgm. 2 | NoN | non |  | An-Hydo | écart [ kg m-2] et écart-relatif [\%] | 1 |
| 23 Snow water equivalent of naural snow on the ground on the June 1 | swensiJun |  | kg m.2 | Non | non |  | An-Hydo | écart [ $\mathrm{kg} \mathrm{m}-2]$ et écarat-relatiif $\%$ \% | 1 |
| 24 Number ffays with an amuont of at least too kg.m.2 of natural snow on the ground | swens 1200 |  | day | NoN | NoN |  | An-Hydo | écart [ day ] | 1 |
|  | swens 1000 |  | day | NoN | non |  | An-Hydro | écart [ day] | 1 |
| 26 Maximum of soww waite equivient t f natura s now on the ground | swExns |  | kgm. 2 | 1;2;3:4;10:11:12 | DJF | Nov-Avil | An-Hydo | écart [ kg m-2] et écart-relatif [\%] | 10 |
| 27 Mean air temperature | $\mathrm{TMm}^{\text {m }}$ | Vearty mean air temereature | - | 1:2:3:4;7:0:11;12 | DJF, MAM, JA, SON | Nov-Avil \& Déc.Avil | An-Hydo | écart[ $\left.{ }^{\circ} \mathrm{C}\right]$ | 13 |

