**Description of Data Timespan and Noise Level:**

**in order to select the best period for a data package that will be released in open access.**

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**Series of years with good data:**

* **1997-2000 (or 2002):** High coverage during this period for the load cell data, subglacial discharge, air temperature/precipitation in Glomfjord and air temperature at Skjaeret.
* **2005-2009:** High data coverage (good subglacial discharge), but lower quality for LC97s, LC1e, and LC7, Precipitation in Glomfjord is down – use Reipaa then.
* **2012-2016:** Good data continuity and increasing number of Met./Hydro. stations, although there aresome data gaps and a lower quality for LC data.

Macintosh HD:Users:PiM:Desktop:NVE_work:Documentation:Data_assessment:TimeSpanData:Data_Timespan4.pdf

**DETAILED YEARLY DESCRIPTION OF TIME COVERAGE AND NOISE**

**-----------------------------**

**> 1992- Little LC data**

*Load cells* (installation from 1992-12-09)

- LC6: 23 days (544 pts)

- LC1e: 21 days (488 pts)

- LC4: 23 days (544 pts)

- LC2a: 23 days (544 pts)

- LC7: 23 days (535 pts)

- LC2b: 23 days (544 pts)

*Air Temperature*

- Glomfjord: 366 days (1098 pts)

*Precipitation*

- Glomfjord: 366 days (366 pts)

*Discharge*

- SedimentChamber: 150 days (523 pts)

- Engabreelv: 218 days (3808 pts) (outliers)

- Engabrevatn: 366 days (1992 pts)

**> 1993 – Spring and summer only**

*Load cells*

- LC6: 198 days (12552 pts)

- LC1e: 197 days (12542 pts)

- LC4: 195 days (12497 pts)

- LC2a: 199 days (12898 pts) --- Noise: med ---

- LC7: 198 days (12804 pts) --- Noise: med ---

- LC2b: 199 days (12898 pts) --- Noise: med ---

*Air Temperature*

- Glomfjord: 365 days (1095 pts)

*Precipitation*

- Glomfjord: 365 days (365 pts)

*Discharge*

- SedimentChamber: 167 days (1293 pts) --- Noise: med. --- (high hourly in Jul.-Aug.) --- Calibration curve correct? Too high discharge?

- Engabreelv: 340 days (6622 pts)

- Engabrevatn: 320 days (1466 pts)

**> 1994 - LC noisy and large gaps, but interesting dataset**

*Load cells*

- LC6: 246 days (23352 pts)

- LC1e: 246 days (23362 pts)

- LC4: 246 days (23338 pts)

- LC2a: 246 days (23342 pts) --- Noise: med ---

- LC7: 246 days (23351 pts) --- Noise: low-med ---

- LC2b: 246 days (23342 pts) --- Noise: med-high ---

*Air Temperature*

- Glomfjord: 365 days (1095 pts)

*Precipitation*

- Glomfjord: 365 days (365 pts)

*Discharge*

- SedimentChamber: 134 days (4527 pts) (large gap in autumn)

- Engabreelv: 174 days (6285 pts) --- Noise: med --- (especially hourly & drift of zero?)

- Engabrevatn: 319 days (2097 pts) (issue in spring = ice?)

**> 1995 – Little LC data**

*Load cells* (noise caused by datalogger?)

- LC6: 70 days (4752 pts) --- Noise: high ---

- LC1e: 60 days (4226 pts) --- Noise: high ---

- LC4: 70 days (4707 pts) --- Noise: high ---

- LC2a: 70 days (4756 pts) --- Noise: high ---

- LC7: 61 days (4328 pts) --- Noise: high ---

- LC2b: 70 days (4756 pts) --- Noise: high ---

*Air Temperature*

- Glomfjord: 365 days (1095 pts)

- Skjaeret1: 355 days (8339 pts)

*Precipitation*

- Glomfjord: 365 days (365 pts)

- Reipaa: 184 days (184 pts) (station installed in autumn)

*Discharge*

- SedimentChamber: 74 days (2854 pts) (large gap)

- Engabreelv: 275 days (5430 pts) --- Noise: med --- (some data jumps)

- Engabrevatn: 310 days (2928 pts)

**> 1996 – Little LC data**

*Load cells*

- LC6: 103 days (9851 pts)

- LC1e: 103 days (9851 pts) --- Noise: low-med ---

- LC4: 103 days (9851 pts)

- LC2a: 103 days (9851 pts) --- Noise: high --- (are LC2a and LC2b swapped?)

- LC2b: 103 days (9851 pts) --- Noise: med ---

*Air Temperature*

- Glomfjord: 366 days (1098 pts)

- Skjaeret1: 367 days (8632 pts) --- Noise: med --- (especially hourly)

*Precipitation*

- Glomfjord: 366 days (366 pts)

- Reipaa: 366 days (366 pts)

*Discharge*

- SedimentChamber: 82 days (870 pts) (data only from autumn)

- Engabreelv: 164 days (3444 pts) --- Noise: med --- (especially hourly)

- Engabrevatn: 291 days (2548 pts)

**> 1997- GOOD YEAR**

*Load cells* (New LCs – LC97\_1 and LC97\_2)

- LC6: 365 days (35040 pts)

- LC1e: 365 days (35040 pts)

- LC4: 365 days (35040 pts)

- LC2a: 365 days (35040 pts) --- Noise: med-high ---

- LC97\_2: 49 days (4648 pts) (installed in November)

- LC97\_1: 49 days (4648 pts) (installed in November)

- LC2b: 365 days (35040 pts) --- Noise: med-high ---

*Air Temperature*

- Glomfjord: 366 days (3272 pts)

- Skjaeret1: 188 days (4419 pts) (med in winter?)

*Precipitation*

- Glomfjord: 364 days (364 pts)

- Reipaa: 365 days (365 pts)

*Discharge*

- SedimentChamber: 323 days (5384 pts)

- Engabrevatn: 306 days (3430 pts)

**> 1998 - GOOD YEAR**

*Load cells*

- LC6: 351 days (35603 pts)

- LC1e: 351 days (35603 pts)

- LC4: 351 days (35603 pts)

- LC2a: 351 days (35605 pts) --- Noise: med ---

- LC97\_2: 351 days (35603 pts) --- Noise: med ---

- LC97\_1: 351 days (35603 pts) --- Noise: med ---

- LC2b: 105 days (9252 pts) --- Noise: med-high --- (stops in spring)

*Air Temperature*

- Glomfjord: 366 days (8176 pts) --- Noise: med --- (high hourly variation?)

- Skjaeret1: 94 days (2188 pts) --- Noise: low-med --- (only from autumn)

*Precipitation*

- Glomfjord: 365 days (365 pts)

- Reipaa: 365 days (365 pts)

*Discharge*

- Fonndal\_crump: 365 days (5312 pts)

- SedimentChamber: 339 days (5914 pts)

- Subglacial(Fc): 313 days (4916 pts)

- Engabrevatn: 309 days (3401 pts)

**> 1999 - GOOD YEAR (but data gap in spring for the LCs)**

*Load cells* (Gap in spring)

- LC6: 284 days (24845 pts)

- LC1e: 284 days (24844 pts)

- LC4: 284 days (24840 pts)

- LC2a: 284 days (24843 pts)

- LC97\_2: 284 days (24842 pts)

- LC97\_1: 284 days (24845 pts)

*Air Temperature*

- Glomfjord: 366 days (8450 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret1: 365 days (8603 pts) --- Noise: low-med --- (high hourly variation?)

*Precipitation*

- Glomfjord: 365 days (365 pts)

- Reipaa: 365 days (365 pts)

*Discharge*

- Fonndal\_crump: 365 days (6801 pts)

- Fonndal\_fjell: 320 days (5070 pts)

- SedimentChamber: 318 days (5801 pts) (Gaps)

- Subglacial(Fc): 316 days (5594 pts)

- Subglacial(Ff): 282 days (4716 pts)

- Engabrevatn: 315 days (3807 pts) (Gaps)

**> 2000 – Good, but large gap in spring and late autumn for the LCs**

*Load cells*

- LC6: 252 days (24056 pts)

- LC1e: 252 days (24056 pts)

- LC4: 252 days (24056 pts)

- LC2a: 252 days (24056 pts) --- Noise: med-high ---

- LC97\_2: 252 days (24056 pts) --- Noise: low-med ---

- LC97\_1: 252 days (24056 pts) --- Noise: low-med ---

*Air Temperature*

- Glomfjord: 367 days (8784 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret1: 361 days (8478 pts) --- Noise: low-med --- (high hourly variation?)

*Precipitation*

- Glomfjord: 366 days (366 pts)

- Reipaa: 366 days (366 pts)

*Discharge*

- Fonndal\_crump: 366 days (7050 pts)

- Fonndal\_fjell: 103 days (1008 pts) (only before spring)

- SedimentChamber: 365 days (6782 pts)

- Subglacial(Fc): 362 days (6664 pts)

- Subglacial(Ff): 101 days (1095 pts) (only before spring)

- Engabrevatn: 363 days (4392 pts)

**> 2001- GOOD YEAR (but data gap in late winter and spring)**

*Load cells*

- LC6: 247 days (29838 pts)

- LC1e: 247 days (29735 pts)

- LC4: 247 days (29838 pts)

- LC2a: 247 days (29838 pts) --- Noise: med ---

- LC97\_2: 247 days (29838 pts) --- Noise: low-med ---

- LC97\_1: 247 days (29838 pts) --- Noise: low-med ---

- LC7: 3 days (209 pts) --- Noise: high --- (no data – just outliers)

- LC01: 60 days (10996 pts) --- Noise: high --- (outliers)

*Air Temperature*

- Glomfjord: 366 days (8753 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret1: 365 days (8585 pts)

*Precipitation*

- Glomfjord: 365 days (365 pts)

- Reipaa: 365 days (365 pts)

*Discharge*

- Fonndal\_crump: 363 days (6839 pts)

- SedimentChamber: 361 days (6374 pts)

- Subglacial(Fc): 357 days (6144 pts)

- Engabrevatn: 353 days (4700 pts)

**> 2002 – Good, but large gap of LC data in end of summer and autumn**

*Load cells*

- LC6: 236 days (27905 pts)

- LC1e: 236 days (27905 pts)

- LC4: 236 days (27905 pts)

- LC2a: 236 days (27905 pts) --- Noise: med-high ---

- LC97\_2: 236 days (27905 pts) --- Noise: med ---

- LC97\_1: 236 days (27905 pts) --- Noise: med ---

- LC01: 8 days (1497 pts) --- Noise: high --- (no data – just outliers)

*Air Temperature*

- Glomfjord: 366 days (8759 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret1: 365 days (8609 pts)

*Precipitation*

- Glomfjord: 365 days (365 pts)

- Reipaa: 365 days (365 pts)

*Discharge*

- Fonndal\_crump: 142 days (2500 pts) (stops in Spring)

- SedimentChamber: 354 days (6050 pts)

- Subglacial(Fc): 142 days (2246 pts) (stops in Spring)

- Engabrevatn: 351 days (4897 pts)

**> 2003 – Good, but overall has a higher level of noise**

*Load cells*

- LC6: 317 days (42851 pts)

- LC1e: 317 days (42854 pts)

- LC4: 317 days (42854 pts)

- LC2a: 317 days (42853 pts) --- Noise: med ---

- LC97\_2: 317 days (42854 pts) --- Noise: med ---

- LC97\_1: 317 days (42854 pts) --- Noise: med ---

- LC7: 51 days (6287 pts) --- Noise: high --- (no data – just outliers)

*Air Temperature*

- Glomfjord: 365 days (8663 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret1: 55 days (1194 pts) --- Noise: med --- (data for too short periods)

*Precipitation*

- Glomfjord: 365 days (365 pts)

- Reipaa: 365 days (365 pts)

*Discharge*

- Fonndal\_crump: 331 days (3574 pts) (outliers)

- Fonndal\_fjell: 130 days (1197 pts) (in summer & few outliers)

- SedimentChamber: 352 days (6705 pts) --- Noise: low-med --- (high hourly variation? & few outliers)

- Subglacial(Fc): 317 days (6036 pts) (outliers)

- Subglacial(Ff): 117 days (2131 pts) (in summer & few outliers)

- Engabrevatn: 360 days (5155 pts)

**> 2004 - Gap in LC data, Precip. station in Glomfjord stops and Air. Temp. station at Skjaeret less reliable.**

*Load cells*

- LC6: 296 days (31796 pts)

- LC1e: 296 days (31796 pts) --- Noise: med ---

- LC4: 296 days (31796 pts)

- LC2a: 296 days (31797 pts) --- Noise: med-high ---

- LC97\_2: 296 days (31797 pts) --- Noise: low-med ---

- LC97\_1: 296 days (31785 pts) --- Noise: low-med --- (rock passing over?)

- LC7: 148 days (16601 pts) --- Noise: med-high --- (stops in spring)

*Air Temperature*

- Glomfjord: 367 days (8782 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret1: 281 days (6524 pts) (many gaps early in the year)

*Precipitation*

- Glomfjord: 288 days (288 pts) --- Noise: high --- (drift in zero?)

- Reipaa: 366 days (366 pts)

*Discharge*

- Fonndal\_crump: 61 days (502 pts) (stops before spring)

- Fonndal\_fjell: 294 days (2120 pts) (works from spring)

- SedimentChamber: 350 days (7520 pts)

- Subglacial(Fc): 61 days (1230 pts) (stops before spring)

- Subglacial(Ff): 274 days (3784 pts) (works from spring)

- Engabrevatn: 364 days (4919 pts)

**> 2005 – GOOD YEAR for data continuity**

*Load cells*

- LC6: 365 days (35040 pts)

- LC1e: 365 days (35040 pts) --- Noise: med ---

- LC4: 365 days (35040 pts)

- LC2a: 365 days (35040 pts) --- Noise: med-high ---

- LC97\_2: 365 days (35040 pts)

- LC97\_1: 365 days (35040 pts)

- LC7: 365 days (35040 pts)

*Air Temperature*

- Glomfjord: 365 days (8755 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret1: 365 days (8558 pts)

*Precipitation*

- Reipaa: 349 days (349 pts)

*Discharge*

- Fonndal\_fjell: 357 days (2924 pts) (high hourly variations)

- SedimentChamber: 338 days (6028 pts) --- Noise: med --- (high hourly variations, especially in late summer and autumn)

- Subglacial(Ff): 324 days (4889 pts) (high hourly variations)

- Engabrevatn: 334 days (4406 pts)

**> 2006 – GOOD YEAR, but lower quality for LC data**

*Load cells*

- LC6: 365 days (35039 pts)

- LC1e: 365 days (35039 pts) --- Noise: low-med ---

- LC4: 365 days (35039 pts)

- LC2a: 365 days (35039 pts) --- Noise: med-high ---

- LC97\_2: 365 days (35039 pts) --- Noise: med ---

- LC97\_1: 365 days (35039 pts) --- Noise: med ---

- LC7: 365 days (35039 pts) --- Noise: med ---

*Air Temperature*

- Glomfjord: 366 days (8752 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret1: 365 days (8611 pts)

*Precipitation*

- Glomfjord: 139 days (139 pts) --- Noise: low-med --- (uncertain reliability – data only in summer)

- Reipaa: 361 days (361 pts)

*Discharge*

- Fonndal\_crump: 250 days (2831 pts)

- Fonndal\_fjell: 361 days (3204 pts)

- SedimentChamber: 326 days (5804 pts)

- Subglacial(Fc): 235 days (4697 pts)

- Subglacial(Ff): 316 days (4871 pts)

- Engabrevatn: 358 days (4949 pts)

**> 2007 – GOOD YEAR**

*Load cells*

- LC6: 335 days (32042 pts)

- LC1e: 335 days (32042 pts)

- LC4: 335 days (32042 pts)

- LC2a: 335 days (32042 pts) --- Noise: med-high ---

- LC97\_2: 335 days (32042 pts) --- Noise: med ---

- LC97\_1: 335 days (32042 pts) --- Noise: med ---

- LC7: 335 days (32042 pts)

*Air Temperature*

- Glomfjord: 364 days (8684 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret1: 365 days (8609 pts)

*Precipitation*

- Glomfjord: 35 days (35 pts) --- Noise: med --- (uncertain reliability)

- Reipaa: 338 days (338 pts)

*Discharge*

- Fonndal\_crump: 366 days (3860 pts)

- Fonndal\_fjell: 311 days (3626 pts)

- SedimentChamber: 313 days (5791 pts)

- Subglacial(Fc): 311 days (5646 pts)

- Subglacial(Ff): 290 days (5442 pts)

- Engabrevatn: 363 days (7232 pts)

**> 2008 – GOOD YEAR, but lower quality for LC data**

*Load cells*

- LC6: 285 days (31448 pts)

- LC1e: 201 days (17403 pts) --- Noise: high --- (many outliers & stops working)

- LC4: 285 days (31447 pts)

- LC2a: 285 days (31448 pts) --- Noise: med-high ---

- LC97\_2: 285 days (31447 pts) --- Noise: med ---

- LC97\_1: 281 days (26209 pts) --- Noise: med-high --- (many outliers)

- LC7: 171 days (20521 pts) --- Noise: med-high --- (stops working end of spring)

*Air Temperature*

- Glomfjord: 367 days (8731 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret1: 366 days (8654 pts)

- Skjaeret2: 109 days (4618 pts)

*Precipitation*

- Reipaa: 336 days (336 pts)

*Discharge*

- Fonndal\_crump: 366 days (4162 pts)

- Fonndal\_fjell: 367 days (4356 pts)

- SedimentChamber: 345 days (7625 pts)

- Subglacial(Fc): 345 days (7585 pts)

- Subglacial(Ff): 345 days (7625 pts)

- Engabrevatn: 244 days (2252 pts) (stops in autumn)

**> 2009 – GOOD YEAR, but lower quality for LC data**

*Load cells*

- LC6: 330 days (31624 pts)

- LC1e: 275 days (16086 pts) --- Noise: high --- (many outliers)

- LC4: 330 days (31625 pts)

- LC2a: 330 days (31625 pts) --- Noise: med-high ---

- LC97\_2: 330 days (31625 pts) --- Noise: med ---

- LC97\_1: 87 days (6805 pts) --- Noise: high --- (outliers and inconsistent data)

*Air Temperature*

- Glomfjord: 366 days (8761 pts) --- Noise: low-med --- (high hourly variation?)

- Reipaa: 185 days (4405 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret1: 103 days (2445 pts)

- Skjaeret2: 352 days (16045 pts)

*Precipitation*

- Reipaa: 337 days (337 pts)

*Discharge*

- Fonndal\_crump: 366 days (4380 pts)

- Fonndal\_fjell: 366 days (7685 pts)

- SedimentChamber: 299 days (6908 pts) --- Noise: med ---

- Subglacial(Fc): 299 days (6908 pts)

- Subglacial(Ff): 299 days (6908 pts)

- Engabrevatn: 198 days (4716 pts)

**> 2010 – GOOD YEAR, but lower quality for LC data**

*Load cells*

- LC6: 186 days (64295 pts)

- LC1e: 144 days (11889 pts) --- Noise: high --- (outliers and inconsistent data)

- LC4: 186 days (64273 pts)

- LC2a: 186 days (64282 pts) --- Noise: med-high ---

- LC97\_2: 186 days (64286 pts) --- Noise: med-high ---

- LC97\_1: 110 days (48591 pts) --- Noise: high --- (outliers)

*Air Temperature*

- Glomfjord: 365 days (1461 pts) --- Noise: med-high --- (high hourly variation?)

- Reipaa: 361 days (8607 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret2: 366 days (16632 pts)

- Engabrevatn: 194 days (4524 pts) --- Noise: low-med --- (high variation?)

*Precipitation*

- Reipaa: 275 days (275 pts) (starts in early spring)

*Discharge*

- Fonndal\_crump: 366 days (7783 pts)

- Fonndal\_fjell: 366 days (8761 pts)

- SedimentChamber: 363 days (8574 pts)

- Subglacial(Fc): 363 days (8574 pts)

- Subglacial(Ff): 363 days (8574 pts)

- Engabrevatn: 366 days (8746 pts)

**> 2011 – GOOD YEAR, but lower quality for LC data**

*Load cells*

- LC6: 225 days (48948 pts)

- LC1e: 225 days (48947 pts) --- Noise: med-high --- (especially in autumn)

- LC4: 225 days (48952 pts)

- LC2a: 225 days (48889 pts) --- Noise: med-high ---

- LC97\_2: 225 days (48944 pts) --- Noise: med ---

- LC97\_1: 39 days (20898 pts) --- Noise: high --- (no data - just outliers)

*Air Temperature*

- Glomfjord: 365 days (1460 pts) --- Noise: low-med --- (high hourly variation?)

- Reipaa: 366 days (8734 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret2: 296 days (13127 pts) (gap in autumn)

- Engabrevatn: 366 days (8685 pts) --- Noise: low-med --- (high variation?)

*Precipitation*

- Reipaa: 341 days (341 pts)

*Discharge*

- Fonndal\_crump: 366 days (8344 pts)

- Fonndal\_fjell: 82 days (1945 pts) (ends in spring)

- SedimentChamber: 347 days (7606 pts)

- Subglacial(Fc): 347 days (7575 pts)

- Subglacial(Ff): 82 days (1945 pts) (ends in spring)

- Engabrevatn: 366 days (8754 pts)

**> 2012 – GOOD YEAR, but lower quality for LC data**

*Load cells* (replacement of LC97\_1 and LC97\_2 by LC12\_2 and LC12\_1, respectively)

- LC6: 286 days (200601 pts)

- LC1e: 24 days (582 pts) --- Noise: high --- (no data - just outliers)

- LC4: 286 days (200618 pts)

- LC2a: 286 days (200618 pts) --- Noise: med ---

- LC12\_1: 286 days (200445 pts) --- Noise: med ---

- LC12\_2: 282 days (196351 pts) --- Noise: med ---

- LC7: 2 days (18 pts) --- Noise: high --- (no data - just outliers)

*Air Temperature*

- Glomfjord: 366 days (1464 pts)

- Reipaa: 367 days (8785 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret2: 198 days (6477 pts) --- Noise: med-high --- (outliers & end in spring)

- Engabrevatn: 367 days (8693 pts) --- Noise: low-med --- (high variation?)

*Precipitation*

- Reipaa: 357 days (357 pts)

*Discharge*

- Fonndal\_crump: 366 days (8237 pts)

- Fonndal\_fjell: 288 days (6877 pts)

- SedimentChamber: 366 days (7675 pts)

- Subglacial(Fc): 365 days (7640 pts)

- Subglacial(Ff): 287 days (6411 pts)

- Engabreelv: 225 days (5262 pts) --- Noise: low-med --- (high variation?)

- Engabrevatn: 367 days (7161 pts)

**> 2013 – GOOD YEAR**

*Load cells*

- LC6: 365 days (262800 pts)

- LC1e: 12 days (66 pts) --- Noise: high --- (no data - just outliers)

- LC4: 365 days (262800 pts)

- LC2a: 365 days (262800 pts) --- Noise: med ---

- LC12\_1: 365 days (262800 pts) --- Noise: med ---

- LC12\_2: 365 days (262800 pts) --- Noise: med ---

*Air Temperature*

- Glomfjord: 365 days (1460 pts) --- Noise: low-med --- (high hourly variation?)

- Reipaa: 366 days (8761 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret2: 270 days (12843 pts)

- Engabrevatn: 366 days (8732 pts) --- Noise: low-med --- (high variation?)

*Precipitation*

- Reipaa: 360 days (360 pts)

*Discharge*

- Fonndal\_crump: 366 days (8761 pts)

- Fonndal\_fjell: 366 days (8761 pts)

- SedimentChamber: 356 days (8290 pts) --- Noise: low-med ---

- Subglacial(Fc): 356 days (8290 pts)

- Subglacial(Ff): 356 days (8290 pts)

- Engabreelv: 256 days (9727 pts) --- Noise: low-med --- (high variation?)

- Engabrevatn: 366 days (9093 pts)

**> 2014 – GOOD YEAR, but lower quality for LC data**

*Load cells*

- LC6: 365 days (83316 pts)

- LC1e: 314 days (53515 pts) --- Noise: high --- (no data - just outliers)

- LC4: 365 days (83316 pts)

- LC2a: 365 days (83316 pts) --- Noise: med ---

- LC12\_1: 365 days (83316 pts) --- Noise: med ---

- LC12\_2: 365 days (83240 pts) --- Noise: high --- (in winter, spring & summer)

*Air Temperature*

- Glomfjord: 365 days (1460 pts) --- Noise: low-med --- (high hourly variation?)

- Reipaa: 365 days (1460 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret2: 339 days (15663 pts) --- Noise: low-med --- (high hourly variation?)

- Engabrevatn: 366 days (8749 pts) --- Noise: low-med --- (high variation?)

*Precipitation*

- Reipaa: 365 days (365 pts)

*Discharge*

- Fonndal\_crump: 78 days (1866 pts) (no data after spring)

- Fonndal\_fjell: 78 days (1866 pts) (no data after spring)

- SedimentChamber: 315 days (7372 pts)

- Subglacial(Fc): 55 days (1311 pts) (no data after spring)

- Subglacial(Ff): 55 days (1311 pts) (no data after spring)

- Engabreelv: 366 days (8761 pts) --- Noise: low-med --- (outliers)

- Engabrevatn: 366 days (8748 pts)

**> 2015**

*Load cells*

- LC6: 365 days (35040 pts)

- LC1e: 270 days (16561 pts) --- Noise: high --- (no data - just outliers)

- LC4: 365 days (35039 pts)

- LC2a: 365 days (35040 pts) --- Noise: med ---

- LC12\_1: 365 days (35040 pts) --- Noise: med ---

- LC12\_2: 365 days (35040 pts) --- Noise: med ---

*Air Temperature*

- Glomfjord: 365 days (1460 pts) --- Noise: low-med --- (high hourly variation?)

- Reipaa: 360 days (1436 pts) --- Noise: low-med --- (high hourly variation?)

- Skjaeret2: 332 days (15316 pts)

- Engabrevatn: 366 days (8756 pts) --- Noise: low-med --- (high variation?)

*Precipitation*

- Reipaa: 357 days (357 pts)

*Discharge*

- Fonndal\_crump: 366 days (8760 pts)

- Fonndal\_fjell: 366 days (8760 pts)

- SedimentChamber: 361 days (8569 pts)

- Subglacial(Fc): 361 days (8568 pts)

- Subglacial(Ff): 361 days (8568 pts)

- Engabreelv: 366 days (27672 pts) --- Noise: low-med ---

- Engabrevatn: 366 days (8756 pts)

**> 2016**

*Load cells*

*Air Temperature*

- Skjaeret2: 123 days (5465 pts) --- Noise: ---

- Engabrevatn: 133 days (3181 pts) --- Noise: ---

*Discharge*

- Fonndal\_crump: 69 days (1648 pts) --- Noise: ---

- Fonndal\_fjell: 69 days (1649 pts) --- Noise: ---

- SedimentChamber: 69 days (1651 pts) --- Noise: ---

- Subglacial(Fc): 69 days (1648 pts) --- Noise: ---

- Subglacial(Ff): 69 days (1649 pts) --- Noise: ---

- Engabreelv: 133 days (12701 pts) --- Noise: ---

- Engabrevatn: 133 days (3181 pts) --- Noise: ---