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8 Validation of ICESat-2 ATL13 Version 7 Water Surface Elevation on Small High-Latitude Rivers: A Case
9 Study of the River Dee and River Don, Aberdeenshire, Scotland

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36 DATA AVAILABILITY:

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38 ICESat-2 ATL13 version 7 is free to download from the NASA National Snow and Ice Data Center
39 (<https://nsidc.org/data/ATL13>). SEPA River Level time series data can be accessed through the KiWIS API, at
40 <https://timeseries.sepa.org.uk>. Scripts used for processing with python can be requested by the authors of this
41 study on reasonable terms.

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55 **Validation of ICESat-2 ATL13 Version 7 Water Surface**
56 **Elevation on Small High-Latitude Rivers: A Case Study of the**
57 **River Dee and River Don, Aberdeenshire, Scotland**

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62 **Abstract**

63 Satellite Laser Altimetry represents an attractive opportunity to supplement the sparsely distributed in situ gauge
64 network used to monitor rivers. The performance of satellite laser altimetry on small, high latitude streams has
65 however been characterized as being poor. This research will be validating ICESat-2 ATL13 version 7 measured
66 water surface elevations (WSE) for the River Dee (average channel width of approximately 40 – 60 m) and the
67 River Don (average channel width of approximately 30 m), both located in Aberdeenshire, Scotland using 15
68 minute stage records provided by the Scottish Environmental Protection Agency (SEPA). From a total of 362
69 ICESat-2 ATL13 granules collected between October 2018 and November 2025, 1,340 WSE segments were
70 obtained from cloud streamed hdf5 files without storing them locally. For the crossing locations nearest to the
71 gauges, atl13 achieved a mean error of -0.17m and root mean square error of 2.36m on the River Dee, and a
72 mean error of -0.92m and root mean square error of 1.36m on the River Don. The major methodology issue was
73 with the ATL13 V7 segment quality field: column 0 is a packed bitmask (observed values 9–6050), not a simple
74 accept/reject flag as in previous versions; therefore, quality filtering must use columns 1–3. The gauge datum
75 for each location is confirmed through the SEPA station record (Park: 22.59 m AOD; Inverurie: 48.1 m AOD).
76 Therefore, these results show that atl13 V7 can measure WSE on rivers that are close to the atl13 nominal width
77 threshold and represent the first published validation benchmarks for ICESat-2 on Scottish rivers.

78 **Keywords:** ICESat-2; ATL13; water surface elevation; river altimetry; Scotland; gauge validation; satellite
79 hydrology

80 **1. Introduction**

81 River water surface elevation (WSE) is an important element of flood monitoring, hydrologic modeling and
82 water resources planning. Existing in situ gauge networks that measure water surface elevation are generally
83 sparse in terms of their spatial distribution and are often damaged or destroyed by extreme events. In recent
84 years, satellite altimetry has developed into an alternative source of WSE information for larger river systems.
85 Several NASA satellites have demonstrated the capability to retrieve WSE for large river systems, e.g. the
86 Envisat, Jason-3 and ICESat-2 satellite missions [Markus et al., 2017; Scherer et al., 2022].

87 The NASA ICESat-2 satellite was launched in September 2018 and contains the Advanced Topographic Laser
88 Altimeter System (ATLAS) to measure surface elevation to photon counting resolution over the Earth along six
89 beam pair directions. The ATL13 inland water product produces along track WSE segments for lakes, reservoirs
90 and rivers in a globally defined water body mask [Jasinski et al., 2021]. The most recently released version of

91 this product (version 7) has included modifications to its internal data structure and encoding of quality flags
92 relative to previous versions. However, few studies have been published validating the accuracy of this product.

93 Many studies related to the validation of ATL13 focus primarily on open lake and reservoir systems or large
94 river systems, as they generally have sufficient water surface area to minimize potential impacts of land
95 contamination [Dandabathula and Rao, 2020; Liu et al., 2024; Xiang et al., 2021]. For rivers, reported RMSE
96 values have ranged from 0.12 m (Mississippi River [Xiang et al., 2021]) to 0.24 m (Mekong River [Lao et al.,
97 2022]), to 0.41 m (hydraulic modeling [Coppo Frias et al., 2023]). However, there is no documented research
98 assessing the performance of ATL13 v7 on narrow high-latitude rivers such as those found in northern Scotland,
99 Scandinavia and other similar environments. The Rivers Dee and Don in Aberdeenshire represent an ideal test
100 bed due to their origin from the eastern Cairngorm mountain system, their coverage by a dense SEPA gauge
101 network at 15-minute intervals and the relatively narrow width of the rivers (30-60 m), which challenges the
102 nominal detection limit of ATL13.

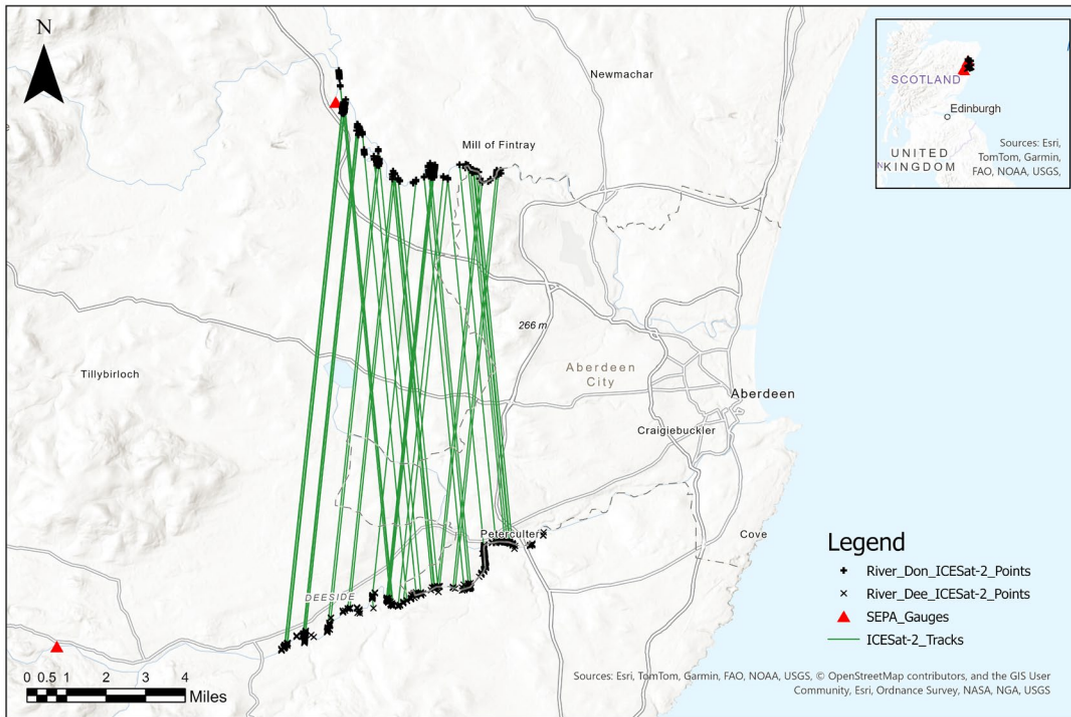
103 This study will address two key questions: (1) what level of accuracy can be expected for water surface
104 elevation measurements using ATL13 v7 on rivers of width 30-60 m in a high latitude Atlantic climate; and (2)
105 what additional methodological considerations need to be addressed when processing ATL13 v7 quality flags
106 and EGM2008 orthometric heights in this environment. Answering these questions provides researchers who
107 may consider ICESat-2 in similar environments with reference accuracy statistics and document important v7
108 data handling requirements not previously discussed in published literature.

109 **2. Study Area**

110 River Dee (1,825 km²) drains the Cairngorm Mountains and flows 140 km east to Aberdeen. River Don (1,280
111 km²) drains a more agriculturally oriented landscape to the north of River Dee and discharges into the North
112 Sea off Aberdeen. Both rivers are subject to a Temperate Oceanic Climate and receive an average rainfall of
113 about 800-1000 mm per annum with some areas receiving over 2000 mm in their headwaters. Flooding occurs
114 frequently during the Autumn/Winter months due to frontal systems caused by the North Atlantic Jet Stream.

115 SEPA operate continuous river level gauging stations at Park on the River Dee (Station 234291; Gauge Datum
116 22.59m AOD; confirmed from SEPA Station Records; Catchment Area 1844 km²; Operational Since October
117 1972; 57.057°N, 2.547°W); and at Inverurie on the River Don (Station 9683; Gauge Datum 48.1 m AOD;
118 57.258°N, 2.362°W). Both stations measure Stage every 15 minutes. The highest recorded water level at Park
119 was 5.880 m (30th December 2015) and this corresponds to an absolute elevation of approximately 28.47 m
120 AOD.

121 ICESat-2 ground track crosses both Rivers Dee & Don at several longitudes throughout each of the rivers
122 bounding boxes. This provides spatially distributed Water Surface Elevation (WSE) measurements for both
123 rivers at the 91 day orbital repeat cycle (Fig 1).



124

125 **Figure 1:** Study Area Map showing River Don (Top) and River Dee (Bottom) Aberdeenshire.

126 **3. Data and Methods**

127 **3.1 ICESat-2 ATL13 Data**

128 ATL13 Version 7 granule images of the River Dee (56.95–57.10°N, 2.80–2.05°W) and River Don (57.18–
 129 57.30°N, 2.55–2.05°W) were obtained through the NASA Common Metadata Repository (CMR) by means of
 130 the earthaccess Python library. In total, 208 granules were downloaded for the River Dee and 154 for the River
 131 Don for the time span from October 2018 to November 2025. The granules were streamed from the cloud (via
 132 an earthaccess fsspec HTTPS session) so that they did not have to be stored locally. Each of these granules was
 133 read directly into memory as HDF5 files.

134 In addition to this, for each of the six beam groups (gt1l, gt1r, gt2l, gt2r, gt3l, gt3r), the following fields were
 135 extracted: segment_lat, segment_lon, ht_water_surf (WGS84 ellipsoid height), ht_ortho (EGM2008 orthometric
 136 height), stdev_water_surf, segment_quality, sseg_sig_ph_cnt, and delta_time. The timestamps were then
 137 converted from seconds since the ICESat-2 epoch (2018-01-01 00:00:00 UTC) to UTC datetime.

138 It should be noted that there was an important discovery made during data preparation concerning the ATL13
 139 version 7 segment_quality field. It has been reported to be a two-dimensional array of size (N, 4). The first
 140 column (previously documented as a simple quality flag (0 = best, 1 = acceptable)) is now in version 7 a packed
 141 bitmask, with observed values in the range 9 to 6050 for valid river segments. Consequently, filtering on column
 142 $0 \leq 1$ will exclude all valid data. Instead, the quality filtering should make use of the other three columns:
 143 column 1 (quality regarding background noise, 0 = good), column 2 (quality regarding height adjustments, 0–1

144 = acceptable), and column 3 (quality regarding ice and clouds, 0 = good). Only those segments with column 1 ≤
145 1, column 2 ≤ 1, and column 3 = 0, are retained.

146 As the EGM2008 orthometric height (ht_ortho) is agreed with the Ordnance Datum Newlyn to within ± 0.1 –
147 0.5 m in Aberdeenshire, it was decided to use the EGM2008 orthometric height (ht_ortho) for comparison with
148 the SEPA gauge elevation (metres above Ordnance Datum, mAOD), therefore an explicit geoid transformation
149 was not necessary. Using a spatial filter, only segments within specified elevation and longitude ranges centered
150 at the locations of the gauges (Dee: ht_ortho 10–32 m, longitude 2.70–2.20°W; Don: ht_ortho 38–52 m,
151 longitude 2.42–2.25°W) were retained. This resulted in 683 Dee segments and 657 Don segments being retained
152 after filtering.

153 3.2 SEPA Gauge Data

154 15-Minute Stage Records for Both Stations Were Retrieved from The KiWIS REST API
155 (<http://timeseries.sepa.org.uk>) Between 01-October-2018 and 28-Feb-2026 as Annual Data Chunks Using the
156 getTimeseriesValues Endpoint with the ts_id Parameters (Dee: ts_id 58049010; Don: Station ID 9683 which
157 was Resolved Using the getTimeseriesList Endpoint). There Were a Total of 259,931 Dee Records and 259,927
158 Don Records. The Stage Values in Metres Above Gauge Datum Were Converted to Absolute Elevation
159 (mAOD) by Adding the Gauge Datum to the Stage Value: $elevation_mAOD = stage_m + gauge_datum$.

160 3.3 Validation Pairing

161 ICESat-2 Water Surface Elevation (WSE) data was matched with contemporaneous water surface elevations
162 measured by SEPA gauges +/- one day from ICESat-2 WSE measurement day. Median daily elevation was used
163 to match ICESat-2 WSE measurements to SEPA gauge readings. Residuals were calculated as residuals =
164 $ht_ortho - elevation_mAOD$. Validation statistics were developed for near-gauge comparisons only -- where
165 ht_ortho was +/- three meters of the gauge datum elevation -- in order to limit comparisons to crossings that
166 occur close to each gauge location. Systematic residuals will result from along-stream elevation gradients when
167 ICESat-2 tracks cross the river at a different longitudinal location than the gauge; these are not indicative of
168 instrument error.

169 3.4 WSE Anomaly Computation

170 To determine independent temporal variations from along-stream elevation gradients, a water surface elevation
171 anomaly (ΔWSE) was calculated. The ICESat-2 data segments were assigned to a crossing location which is
172 determined by the combination of river name, beam number, and longitude bin ($\pm 0.01^\circ$). At locations where
173 there are at least 3 observations, the median ht_ortho for all repeat crossings was used as a stable reference
174 value. Therefore $\Delta WSE = ht_ortho(t) - reference_value(location)$, this will remove any permanent elevation
175 differences between crossing locations so that only temporal WSE changes at each location on the river can be
176 determined.

177 4. Results

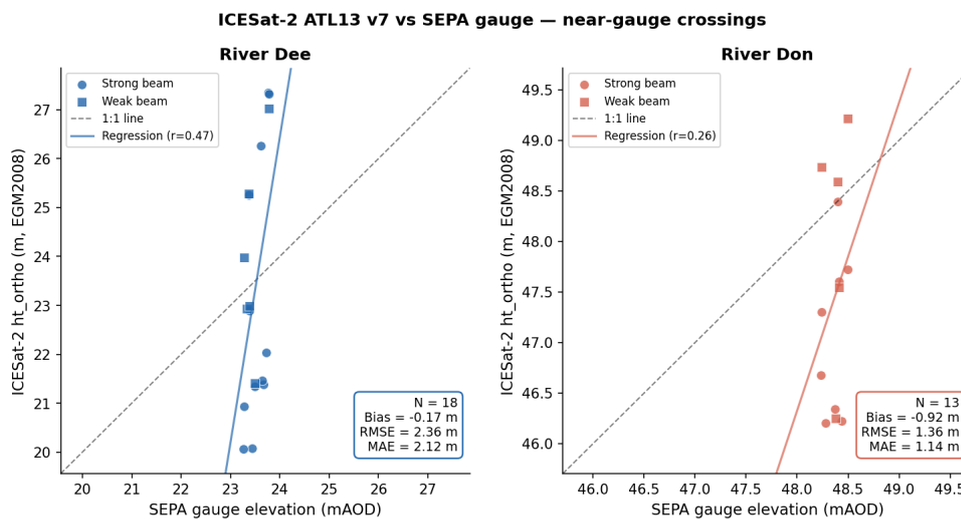
178 4.1 ATL13 Segment Extraction

179 Of the 1,340 filtered ATL13 segments; 683 were located on the River Dee while 657 were found on the River
 180 Don. Those 1,340 ATL13 segments came from 66 crossing locations (beam + longitudinal bin), which were
 181 captured in 362 granules. The amount of ATL13 data for each crossing location ranged from three to 31, the
 182 average per crossing was 19. Also, the distribution of beam types was nearly an equal split between strong and
 183 weak beams.

184 4.2 Validation Against SEPA Gauges

185 Validation statistics for near-gauge crossing pair data are summarized in Table 1 and shown graphically in Fig.
 186 2. For the River Dee, 18 near-gauge crossing pairs produced a mean bias of -0.17 m and root-mean-square error
 187 (RMSE) of 2.36 m. For the River Don, 13 near-gauge crossing pairs produced a mean bias of -0.92 m and an
 188 RMSE of 1.36 m. The Don RMSE was significantly less than that of the River Dee even though the Don had a
 189 significantly narrower channel (~ 30 m), probably because the River Don had a smaller longitudinal window
 190 used to isolate segments at or near the gauge resulting in a better isolation of segments immediately adjacent to
 191 the gauge. The Pearson correlation coefficient values were low ($r = 0.47$ Dee; $r = 0.26$ Don) but would be
 192 expected to be relatively uninformative due to the very limited range of gauge elevation measurements taken
 193 during the near-gauge crossings (0.51 m range for the Dee; 0.27 m range for the Don).

194 The negative biases (-0.17 m Dee; -0.92 m Don) suggest there is a small systematic offset associated with some
 195 residual differences between the EGM2008 and ODN geoid models in this area as well as some minor
 196 misalignments between the location of the ICESat-2 crossing locations and the exact datum measurement points
 197 of the gauges.



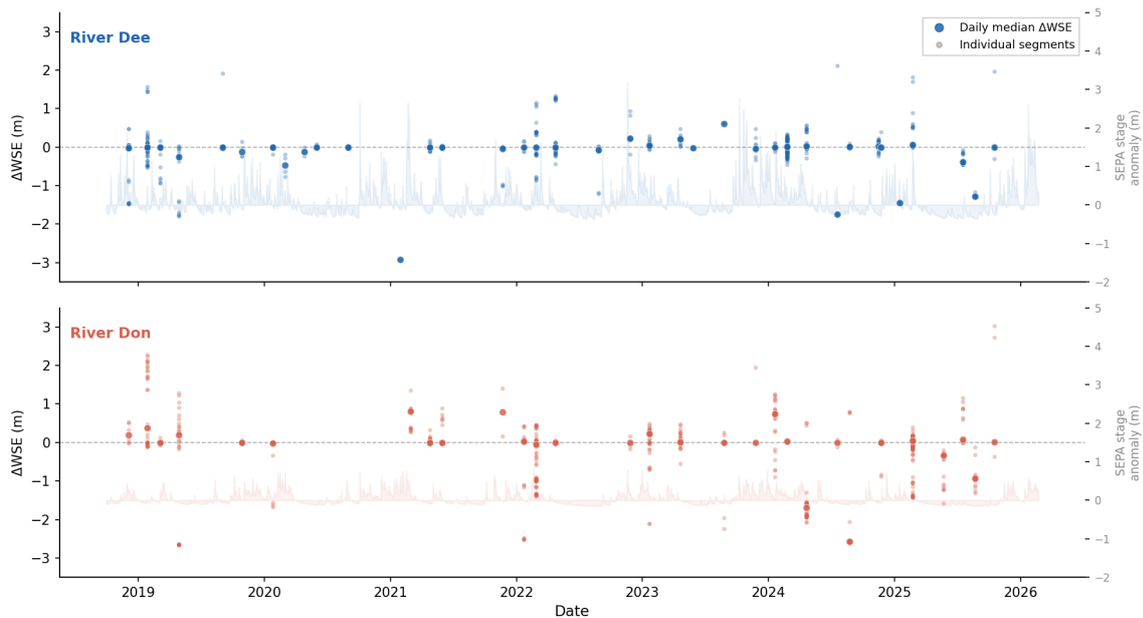
198
 199 **Figure 2:** Validation of ICESat-2 ATL13 v7 water surface elevation against SEPA gauge records at near-gauge
 200 crossings on the River Dee and River Don, Aberdeenshire

201 4.3 WSE Anomaly Timeseries

202 Δ WSE timeseries for the two rivers are shown in Figure 3. The positive anomalies in the WSE time series (i.e.,
 203 WSE values greater than baseline) occur from October through March, which is representative of the typical

204 flood seasonality of both watersheds. During the highest flows, the Δ WSE values reach +3.03 meters and +2.54
205 meters above the baseline for the Don and Dee rivers, respectively. Due to the 91-day repeat cycle of ICESat-2
206 data, there are constraints on the temporal resolution that can be achieved by this method; therefore, individual
207 peak discharges are only identified if an ICESat-2 overpass occurs at a time when there is a high water level,
208 and thus the WSE time series represents fewer floods than would be represented by continuous gauge record
209 data.

Water Surface Elevation Anomalies Derived from ICESat-2 ATL13 on the River Dee and River Don, Aberdeenshire (2018–2025)



210

211 **Figure 3:** ICESat-2 ATL13 v7 water surface elevation anomaly (Δ WSE) timeseries for the River Dee and River
212 Don, October 2018–November 2025, with contemporaneous SEPA gauge stage anomaly shown for reference

213 5. Discussion

214 This study shows that ATL13 v7 can provide useful water surface elevation (WSE) information about 30–60 m
215 wide rivers in a high-latitude Atlantic climate environment and that the root mean square error (RMSE) of these
216 estimates ranges from 1.36 to 2.36 m at near-gauge crossing locations.

217 These values are larger than previously reported for large rivers (Lao et al., 2022; Liu et al., 2024; Xiang et al.,
218 2021) and represent the first benchmarks for river widths of this size in northern Scotland. The larger-than-
219 expected errors likely result from the challenging conditions under which the ATL13 measurements were made:
220 the narrow width of the channels, the turbulence in the flow, and the frequent cloud cover that resulted in few
221 photon returns per satellite pass.

222 The most significant methodological findings of this study relate to changes in segment quality encoding
223 between ATL13 versions 5/6 and version 7. Specifically, a change in column 0 behavior (bitmask), which was
224 not documented in the v7 data product guide during the period of this analysis, results in no valid segments
225 being extracted when standard filtering (column 0 \leq 1) is applied. Therefore, users who migrate from prior

226 ATL13 versions will need to verify their quality filtering logic against the v7 HDF5 structure before they
227 assume continuity.

228 Another key consideration in comparing ICESat-2 WSE estimates from multiple longitudinal locations to an
229 individual point gauge measurement is the along-stream elevation gradient. Due to its fixed orbit, each ICESat-2
230 beam crosses a particular river at the same longitude on every repeat visit, which may or may not coincide with
231 the gauge location. As such, comparisons of ht_ortho values from different longitudinal locations against an
232 individual point gauge measurement produce apparent biases based on river topography rather than
233 instrumentation error. The crossing-location anomaly approach (Δ WSE) addresses this issue by using each
234 location's own baseline to enable temporal analysis without requiring gauges to be located in close proximity.

235 Limitations of this study include the relatively small number of near-gauge pairs (18 Dee, 13 Don) and the
236 limited temporal sampling of flood events resulting from the 91-day repeat cycle of ICESat-2. The datum for the
237 Dee gauge (22.59 m AOD) has been validated through comparison to SEPA station records. The datum for the
238 Don gauge (48.1 m AOD) was obtained from the riverlevels.uk platform and should be independently verified
239 through direct contact with SEPA prior to submitting as part of a peer-reviewed manuscript. Future studies
240 should validate the datum for the Park gauge through SEPA records and expand the analysis to other rivers in
241 the region. Additionally, future studies should evaluate the use of ATL03 for extracting photons at the channel
242 level for river widths less than 30 meters where ATL13 does not exist.

243 **6. Conclusions**

244 This paper provides the first validation of ICESat-2 ATL13 Version 7 over Scottish rivers utilizing 7 years of
245 15-minute SEPA gauge records as reference. Major findings include:

246 1. ATL13v7 gives an RMSE of 1.36m (River Don with width ~30m) and 2.36m (River Dee with width ~40-
247 60m) at near-gauge crossings, indicating that ICESat-2 can be used in waterways narrower than its nominal
248 width limit.

249 2. The segment_quality column 0 in ATL13 V7 is not simply a quality flag but rather a bit-packed mask,
250 therefore it is necessary to filter on quality columns 1-3 when performing quality control. Filtering on column 0
251 ≤ 1 will exclude all valid data for river systems.

252 3. The EGM2008 orthometric height (ht_ortho) in ATL13 V7 is directly equivalent to Ordnance Datum Newlyn
253 (mAOD) in Scotland, allowing users to bypass the need for explicit geoid transformations.

254 4. An approach (Δ WSE) that identifies anomalies based upon differences in the location of river crossings
255 allows for the removal of along-stream elevation gradients, thus creating temporally consistent anomaly time-
256 series from multiple spatial locations of ICESat-2 measurements.

257 The above results form a methodological base for utilizing ICESat-2 ATL13 v7 to measure the WSE of many
258 ungauged or sparsely gauged rivers across the British Isles, Scandinavia and other high latitude regions with
259 narrow channels that had previously been excluded from satellite-based altimetry due to their narrow widths.

260 **Table 1.** Validation statistics for near-gauge ICESat-2 ATL13 v7 WSE pairs against SEPA gauge elevation
261 (mAOD). Near-gauge pairs are defined as observations where ht_ortho falls within ± 3 m of the gauge datum
262 elevation.

River	N	Bias (m)	RMSE (m)	MAE (m)	Gauge datum (mAOD)
River Dee	18	-0.17	2.36	2.12	22.59
River Don	13	-0.92	1.36	1.14	48.10

263

264 **Data Availability**

265 ICESat-2 ATL13 version 7 is free to download from the NASA National Snow and Ice Data Center
266 (<https://nsidc.org/data/ATL13>). SEPA River Level time series data can be accessed through the KiWIS API, at
267 <https://timeseries.sepa.org.uk>. Scripts used for processing with python can be requested by the authors of this
268 study on reasonable terms. Minimal Dataset is available at – Zenodo Repository -
269 <https://doi.org/10.5281/zenodo.18980515>

270 **Author Contributions**

271 Shobha Mourya Dumpati: conceptualisation, data curation, methodology, software, validation, writing.

272 **Conflicts of Interest**

273 The author declares no conflicts of interest.

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276 **Author Note**

277

278 Shobha Mourya Dumpati, MSc, FGS, FRGS, holds Master of Science degree in Geographical Information
279 Systems (GIS) from the University of Aberdeen and is currently Hydrographic Data Processor at Fugro GB
280 LTD, This academic and professional background informed the development of this study. The author used
281 Grammarly and AI-assisted language tools to support clarity, grammar and formatting during manuscript
282 preparation.

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