

1 **Title:** Technical Note: Semi-automated effective width extraction from time-lapse RGB  
2 imagery of a remote, braided Greenlandic river.

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10 **Abstract:** River systems in remote environments are often challenging to monitor and  
11 understand where traditional gauging apparatus are difficult to install or where safety  
12 concerns prohibit field measurements. In such cases, remote sensing, especially terrestrial  
13 time lapse imaging platforms, offer a means to better understand these fluvial systems. One  
14 such environment is found at the proglacial Isortoq River in southwest Greenland, a river  
15 with a constantly shifting floodplain and remote Arctic location that make gauging and *in*  
16 *situ* measurements all but impossible. In order to derive relevant hydraulic parameters for  
17 this river, two RGB cameras were installed in July of 2011, and these cameras collected  
18 over 10,000 half hourly time-lapse images of the river by September of 2012. Existing  
19 approaches for extracting hydraulic parameters from RGB imagery require manual or  
20 supervised classification of images into water and non-water areas, a task that was  
21 impractical for the volume of data in this study. As such, automated image filters were  
22 developed that removed images with environmental obstacles (e.g. shadows, sun glint,  
23 snow) from the processing stream. Further image filtering was accomplished via a novel

1 automated histogram similarity filtering process. This similarity filtering allowed  
2 successful (mean accuracy 79.6%) supervised classification of filtered images from training  
3 data collected from just 10% of those images. Effective width, a hydraulic parameter highly  
4 correlated with discharge in braided rivers, was extracted from these classified images,  
5 producing a hydrograph proxy for the Isortoq River between 2011 and 2012. This  
6 hydrograph proxy shows agreement with historic flooding observed in other parts of  
7 Greenland in July 2012 and offers promise that the imaging platform and processing  
8 methodology presented here will be useful for future monitoring studies of remote rivers.

## 9 **1. Introduction**

10 Proglacial streams and rivers along land-terminating edges of the Greenland Ice  
11 Sheet are among the world's most difficult fluvial systems to study in the field, owing to  
12 their remoteness, harsh climate, and braided morphology. Discharge variations in large  
13 proglacial rivers are of particular scientific interest, as these systems typically derive water  
14 from the interior ablations surface Greenland Ice Sheet and are thus useful for inferring  
15 runoff mass losses from the ice sheet (Rennermalm et al., 2013; Smith et al. 2014).  
16 However, their high sediment loads, unstable banks, and dynamic braided channels present  
17 challenges to traditional *in situ* river gauging techniques, and long term hydrographs for  
18 these rivers are rare. While not unique to Greenland, these challenges are particularly  
19 evident there, with more than 100 large (> 1 km width) large braided rivers exiting the ice  
20 sheet with no observations of discharge whatsoever.

21 Where *in situ* methods are impractical, remotely sensed imagery offers an  
22 increasingly viable option for obtaining scientifically useful estimates of river discharge in

1 remote or otherwise inaccessible areas (Smith et al., 1997, Ashmore and Sauks, 2006,  
2 Durand et al., 2010, Gleason and Smith, 2014). Braided rivers in particular typically display  
3 a power-law relationship between floodplain inundation area (which can be remotely  
4 sensed) and discharge, which has been exploited using satellites, aerial imagery, and  
5 terrestrial time-lapse photography (Smith 1995; 1996, Chandler *et al.*, 2002; Ashmore and  
6 Sauks, 2006; Egozi and Ashmore 2008; Smith and Pavelsky, 2008; Bertoldi *et al.*, 2009;  
7 Hundey and Ashmore, 2009; Bertoldi *et al.*, 2010; Bird *et al.*, 2010; Ashmore *et al.*, 2011;  
8 Welber *et al.*, 2012; Williams *et al.*, 2013; Young *et al.*, 2015).

9           Regardless of the technology used, each remotely sensed image must first be  
10 classified into areas of water and non-water, a task for which numerous methodologies  
11 exist. In satellite remote sensing, NIR wavelength image bands can reliably detect open  
12 water surfaces. However, satellite imagery often lacks the required spatial and temporal  
13 resolution to adequately capture hydrologic phenomena, especially for smaller rivers. This  
14 has led to the use of non-metric, true color (RGB) digital camera imagery to capture water  
15 surfaces as an inexpensive and image-on-demand alternative to satellite and airborne  
16 platforms, especially for braided rivers. To calculate hydraulic parameters (e.g. effective  
17 width, braiding index, sinuosity, or bed slope elevation), these studies have commonly  
18 classified water surfaces within images either manually or by supervised classification  
19 (Egozi and Ashmore 2008; Bertoldi *et al.*, 2009; Hundey and Ashmore, 2009; Ashmore *et*  
20 *al.*, 2011; Welber *et al.*, 2012). Another parameter estimation approach relies on water  
21 surface delineation from automatically generated DEMs constructed from stereo-imagery  
22 and other data sources (Chandler *et al.*, 2002; Ashmore and Sauks, 2006; Bird *et al.*, 2010;  
23 Bertoldi *et al.*, 2010). Additionally, Young et al (2015) recently demonstrated the

1 effectiveness of calculating water stage change at a station from terrestrial  
2 photogrammetry, which they combined with assumptions of channel geometry and  
3 roughness to calculate river discharge via Manning's equation. This approach is highly  
4 effective, but limited to situations where bathymetry is known or channel geometry may be  
5 simply described. Finally, structure-from-motion, a technique that leverages multiple  
6 vantage points of the same scene to reconstruct topography, has also been successfully  
7 leveraged to calculate floodplain geometry and water surface elevation, but is again  
8 impractical for long term monitoring with large data volumes (e.g. Fonstad *et al.*, 2013,  
9 Javernick *et al.*, 2014).

10 While each of these studies successfully calculated hydrologic parameters from  
11 remotely sensed images, their manual or time-intensive approaches are impractical for  
12 large data volumes. This is especially an issue for long term hydrologic monitoring sorely  
13 needed in many remote rivers, as using the image platform and processing developed by  
14 Ashmore and Sauks(2006) and Welber *et al.* (2012), for instance, could easily generate tens  
15 of thousands of images per year. Automated DEM generation methods would seem a ready  
16 alternative, yet these require numerous fixed targets of known position to persist from  
17 image to image, which are seldom found or are difficult to install on dynamic braided river  
18 systems owing to their constantly shifting morphology. If such image platforms are to be  
19 viable for long term monitoring studies, a systematic procedure for automatic image  
20 quality selection and classification, preferably for RGB image data, is needed.

21 To that end, this paper proposes a semi-automated processing stream designed to  
22 classify and extract hydraulic parameters of interest from large volumes of RGB image data

1 collected from a fixed terrestrial platform, and demonstrates its efficacy in a remote  
2 Greenlandic river. Automated filters are developed that remove obstacles to image  
3 classification based on easily calculated environmental variables, and an image similarity  
4 filter is developed that allows supervised classification of many images from minimal  
5 training data. Here, these filtering and classification techniques are employed to extract  
6 effective width ( $W_e$ , inundation area divided by reach length), a hydraulic parameter that  
7 has been shown to be highly correlated with discharge in braided rivers and has been  
8 successfully extracted from remotely sensed data in proglacial environments (Smith *et*  
9 *al.*, 1996; Smith, 1997; Ashmore and Sauks, 2006; Smith and Pavelsky, 2008; Ashmore *et*  
10 *al.*, 2011). To evaluate the robustness of the extraction, we assess image classification  
11 accuracy using manually generated ground truth data.

## 12 **2. Data**

13 This study was conducted on the proglacial Isortoq River in southwestern  
14 Greenland. The Isortoq, one of the largest braided rivers draining the Greenland ice sheet,  
15 issues from the Issunguata Sermia glacier terminus with discharge dominated by  
16 meltwater outflow from the ablating ice surface (Smith *et al.*, 2014). In July 2011, two  
17 Nikon D200 model RGB cameras (focal lengths of 24 and 50mm) were installed 250m  
18 above a reach of the Isortoq braid plain approximately 3.1 km downstream of the ice edge.  
19 The camera system was identical to that developed by the Extreme Ice Survey project  
20 ([www.extremeicesurvey.org](http://www.extremeicesurvey.org)) for use in severe Arctic conditions. In addition to the  
21 cameras, a modified battery pack and electronic controller were housed inside a  
22 weatherproof case with an abrasion-resistant viewing window. The case was mounted on

1 a survey tripod and powered by a 12V gel battery recharged by solar panel. The cameras  
2 were oriented so as to image sections of the braid plain of approximately 1.5km x 2.0km  
3 and 2.0km x 2.3km, respectively (Figure 1), and captured one image every 30 minutes  
4 when light conditions permitted.

5 Camera data collection commenced July 22<sup>nd</sup>, 2011, and over 10,000 images were  
6 retrieved from the cameras by September 10<sup>th</sup>, 2012, covering most of two melt seasons.  
7 The camera setup proved robust: the light sensor operated properly, the position of the  
8 cameras remained unchanged, and the batteries powering the cameras were still functional  
9 after the one year collection period for the wide focus camera. However, a presumed Arctic  
10 fox chewed through the cables connecting the battery to the camera for the more narrowly  
11 focused platform and halted data collection only two months after installation. Therefore,  
12 all analyses presented in this paper refer to the wide focus camera, which remained  
13 continuously operable throughout the study period July 22<sup>nd</sup> 2011 –September 10<sup>th</sup> 2012.

### 14 **3. Methods**

15 Classifying the RGB image data into water and non-water areas to extract  $W_e$   
16 presented several technical challenges for the 10,327 images that were collected by the  
17 wide focus camera from July 2011 to September 2012. Existing approaches for hydraulic  
18 parameter extraction from RGB data require either manual or supervised classification of  
19 water within each image and are thus inappropriate for the large data volumes generated  
20 in this study. Unsupervised classification techniques provide a straightforward alternative  
21 for large time-lapse camera datasets, yet also present additional challenges as the images  
22 collected here are extremely diverse and differing soil moisture in the braid plain gives the

1 appearance of multiple classes of output. Environmental factors such as time-varying solar  
2 angles, blowing sand, dense fog, shadowing, snow and rain on the camera lens, and acute  
3 sun-glint from water surface are especially prevalent in the Isortoq image data. These  
4 factors were all addressed, and  $W_e$  accurately extracted, by the processing workflow  
5 described below and presented in Figure 2.

### 6 *3.1 Environmental Filtering*

7         The first task for extracting  $W_e$  was to filter the large amount of image data into  
8 those images that were most easily classified into water and non-water areas by  
9 eliminating images containing the environmental obstacles described above. Once images  
10 are classified, water area (and therefore  $W_e$ ) may be calculated. Several filters were  
11 developed to remove these poor quality images. First, images acquired during periods of  
12 non-flow (before and after melt season activity) were culled. Next, images with shadowing  
13 were culled by calculating the zenith and azimuth angles of the sun relative to the river  
14 plain. Through visual inspection of the image time series, zenith angles less than 65 degrees  
15 and azimuth angles between 245-290 and between 70-100 degrees were found to produce  
16 shadows created by steep valley walls that prevented accurate classification (note valley  
17 walls, Figures 1 and 2). Next, images that exhibited excessive sun glinting were removed.  
18 Sun glint was defined as when an image exhibited either a ratio of the 95<sup>th</sup> brightness  
19 percentile to the 5<sup>th</sup> brightness percentile greater than 1.8 or contained more than 1% of  
20 pixels with brightness value greater than 215. This filter was necessary, as sun glint was  
21 observed both on open water and saturated sand, making distinction between these very  
22 different fluvial environments difficult (Figure 2). Successful application of these winter,

1 shadow, and sun glint filters culled 9,487 images from the image time series, leaving 840  
2 images free of environmental obstacles that still captured every day of the two melt  
3 seasons.

### 4 *3.2 Similarity Filtering*

5 Even with these stringent filters, unsupervised classification was still unable to  
6 delineate water surfaces with satisfactory accuracy, and the number of images remaining  
7 was still too large for supervised classification to be feasible. As such, a semi-supervised  
8 classification approach was developed. To perform this classification, another image  
9 filtering was needed to find images that were similar enough to one another to share  
10 training data from a small sample of images in a supervised classification. The presence of  
11 dense fog, blowing sand, or cloudiness changes the brightness values of the imagery, so  
12 even images collected with identical solar geometry can be difficult to classify in an  
13 unsupervised manner. A similarity filter was developed that selected images that not only  
14 had similar solar geometry, but also had the same brightness and illumination and were all  
15 free of environmental obstacles not covered by the first filtering.

16 This similarity filtering was accomplished by calculating and comparing the  
17 histograms of each of the red, green, and blue bands for each image. Histograms of  
18 brightness values that fell into 100 bins evenly spaced from 0 to 255 (reflectance values)  
19 were calculated for each band of each image. Using the same bins for each image ensured  
20 that cross comparison of images would not be affected by stretching of the image data.  
21 Once these histograms were generated, the root mean square error (RMSE) between  
22 histogram counts per bin was computed in a band-by-band pairwise permutation, giving a  
23 per-image and per-band indication of the similarity of every image to each other image.



1 The pairwise permutation tests all possible image pairs for similarity. That is, for any given  
2 image, the histogram bin counts in each of its RGB bands is compared against bin counts of  
3 every other image and the RMSE (across all bins) of each comparison is recorded. Then, the  
4 process is repeated for every other image in the set, which yields  $(n^2-n)/2$  RMSE values per  
5 image, where  $n$  is the number of images. These band-by-band RMSE values were then  
6 averaged to arrive at an overall measure of image similarity: here termed an image's  
7 similarity index. This metric was used to identify the 20% of the images that were most  
8 similar to each other, resulting in 168 images that were collected at similar sun angles  
9 without any environmental obstacles. Importantly, the similarity filter also produced  
10 images that contained four basic elements: dark (non-sun lit, turbid) water, bright (sun lit  
11 or non-turbid) water, dark (wet) sand, and bright (dry) sand (see Fig. 1c), thus producing  
12 images easily classified from lumped training data- a process described next.

### 13 *3.3 Georectification and classification*

14 Once the final filtering of images was complete, images were cropped to exclude the  
15 wide upstream floodplain and georectified into ground coordinates using a 4<sup>th</sup> degree  
16 polynomial transformation implemented in ENVI v4.8 (Figure 2). Eighty ground control  
17 points were manually extracted from a 2 m panchromatic World View 2 image acquired on  
18 September 23<sup>rd</sup>, 2011 (paired with a camera image collected 10 minutes later) and used to  
19 define the basis for the transformation. This warping polynomial was subsequently applied  
20 to all filtered images. After georectification, each image pixel had dimensions of 1m by 1m,  
21 an appropriate resolution for camera data collected at this scale. These georectified pixels  
22 allowed calculation of water surface area, and thus  $W_e$ , from the classified images.

1 To classify images into water and non-water areas for  $W_e$  extraction, training data  
2 representing four classes (dark water, bright water, dark sand, and bright sand) were  
3 manually collected from a random 10% sample (16 images) of the similarity filtered  
4 images. The RGB statistics generated from these training polygons were applied to all  
5 images passing the similarity filtering and used to train a maximum likelihood supervised  
6 classification method performed in ENVI v4.8 for each image. This process requires that  
7 each image has nearly identical RGB composition in order to be successful, which was  
8 guaranteed by the similarity filtering.

## 9 **4. Results and discussion**

### 10 *4.1 Image Filtering*

11 The environmental and similarity filters developed in this study substantially  
12 reduced the number of images available for  $W_e$  extraction from image collection to  
13 classification. The automated environmental filtering removed 9,487 images with sun glint,  
14 shadowing, or winter conditions, leaving 840 images for further operations. The similarity  
15 filtering further reduced the image pool to 168 images that were ultimately passed to  
16 classification and  $W_e$  extraction. This is obviously a large percentage of images removed,  
17 but this stringent filtering left only very high quality images that were easily classified  
18 using the semi-supervised approach. However, this high degree of culling still left images  
19 with daily (or better) temporal resolution available for  $W_e$  extraction. If hourly or better  
20 resolution images are needed, then the similarity filtering would need to be performed on  
21 iterative batches of images, as there are other groups of images similar to one another that  
22 are not similar to all images as a whole that are removed by the similarity filter. Each of  
23 these groups could also be classified using their own lumped training data and output

1 classes determined by their composition. This would extend the temporal coverage of the  
2 record, but since the similarity filter we propose yielded near daily coverage of the river we  
3 felt this simplest case to be sufficient for the river in this study and did not identify further  
4 groups of similar images.

5 Water turbidity could have effected this successful filtering. As sediment load and  
6 river velocities change, water can appear darker or brighter depending on river turbidity,  
7 thus affecting our choice of two water classes ('dark' and 'bright'). In the Isortoq, the  
8 monitoring section is very close to the glacial terminus (~3.1km), and as such the sediment  
9 load is fairly constant, the river well mixed, and sediment relatively unsorted, so 'bright' water  
10 corresponds to sunlight water, rather than less turbid water. Given these conditions, the two  
11 classes do cover nearly all the turbidity values observed in the Isortoq River after image  
12 similarity filtering. In rivers with more variable turbidity or places where the bed is visible at  
13 low flows, more water/non-water classes and different filters might be needed to adequately  
14 cover the range of observed sediment loads.

#### 15 *4.2 Accuracy assessment*

16 The semi-supervised classification described here proved an effective and unbiased  
17 classification method. Figure 3 shows the overall accuracy, user's accuracy for water, and  
18 user's accuracy for non-water as a function of  $W_e$  from a random sample of 56 images (33%  
19 of filtered images). Accuracy was assessed using approximately 500 semi-random,  
20 manually derived assessment points for each class (water and non-water) per image. Of  
21 particular interest were both the overall accuracy (total number of correctly classified  
22 assessment points divided by total number of assessment points, ~500), and the user's  
23 accuracy for water and non-water (percentage of image pixels classified correctly as

1 assessed by the training data). These metrics provide an assessment of classification  
2 performance from the standpoint of each classified image: the paradigm that speaks  
3 directly to the fidelity of extracted  $W_e$ . Accuracy assessment indicates that overall accuracy  
4 is acceptable (mean accuracy for the assessment sample is 79.6%), and neither overall  
5 accuracy ( $r = -0.11$ ) nor water user's accuracy ( $r = 0.35$ ) show strong correlation with  $W_e$ .  
6 This lack of correlation indicates that the classification of water is not affected by the extent  
7 of water inundation in the scene. There is a strong correlation ( $r = -0.79$ ) between the user's  
8 accuracy of non-water pixels and  $W_e$ , but this negative correlation is a reflection of the  
9 difficulty of classifying the small number of non-water pixels remaining in scenes where  
10 the braid plain was nearly completely flooded. The reason for this successful classification  
11 was the similarity of filtered images, which was guaranteed by the similarity index  
12 procedure described above. After classification,  $W_e$  was calculated as the area of classified  
13 water within a 1,000m reach located where the image data provided complete bank to  
14 bank coverage, indicated by the magenta polygons (dashed) in Figure 2.

#### 15 *4.3 Extracted $W_e$ hydrograph*

16 The  $W_e$  hydrograph shown in Figure 4 is a proxy for discharge variations in the  
17 Isortoq River from 2011-2012. Gaps in the date record indicate that there were no images  
18 that passed filtering on those dates, even though images were acquired half hourly. This is  
19 a result of prolonged rain events, heavy fog, or strong winds that caused images to be non-  
20 similar during these days. Despite these gaps, the data record still provides near daily  
21 coverage, indicating that filtering did not substantially affect the temporal distribution of  
22 the output data. Of note is the large peak in  $W_e$  seen in July of 2012, coinciding with historic  
23 melting of the Greenland ice sheet (Hall et al., 2013; Tedesco et al., 2013) and destruction of

1 the Watson River bridge in the town of Kangerlussuaq (Smith et al., 2014), located  
2 approximately 15km south of the Isortoq River.

3 Figure 4 also reveals that the relative magnitude of  $W_e$  during this melt event was an  
4 order of magnitude greater than  $W_e$  in low flow stages. This shows that the Isortoq River  
5 behaves like other braided rivers with non-cohesive bed material, as its width adjusts  
6 rapidly to changing discharge. In addition, the peak  $W_e$  observed here corresponds to  
7 almost complete floodplain occupation by the river, highlighting the difficulty of installing  
8 traditional gauging equipment at this site.

## 9 **5. Conclusions**

10 This paper has demonstrated the efficacy of a fixed position RGB time-lapse camera  
11 platform for hydraulic parameter extraction for a large proglacial braided river in a remote  
12 area of Greenland. The operational camera delivered over 10,000 half hourly images in just  
13 over one year of collection, and demonstrated remarkable climactic resilience in the  
14 Greenlandic winter. The other camera, however, was lost to a wildlife attack, pointing to  
15 the need for stronger housing for all camera components. Such a platform is useful for  
16 extraction of multiple hydraulic parameters, including effective width ( $W_e$ ), a proxy for  
17 discharge variations. To fully realize this monitoring potential, the  $W_e$  variations extracted  
18 for each image could be calibrated with a rating curve built from intermittent field data.

19 The above accuracy assessments indicate that the semi-supervised classification  
20 method produced accurate and unbiased results. An accurately delineated water surface is  
21 necessary to preserve the fidelity of extracted hydraulic parameters. The processing  
22 techniques described in this paper fall short of completely automated processing, yet this

1 paper does present an analysis protocol that achieves a consistent standard of classification  
2 from images that are automatically selected for ease of classification. Furthermore, the  
3 similarity filtering presented herein allows for supervised classification of numerous  
4 images from minimal training data, enabling long term hydrologic records to be maintained  
5 without onerous manual classification of imagery or photogrammetrically challenging DEM  
6 extraction.

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2 discharge using time-lapse cameras in remote locations, *Computers & Geosciences*, 76, 1-  
3 10,/10.1016/j.cageo.2014.11.008. 2015

4

5 **Figure 1.** Figure 1 shows example images taken on July 17, 2012 of the Isortoq River by the  
6 two camera systems as well as the cameras themselves (foreground and background, panel  
7 a). The Issunguata Sermia Glacier is seen in the background, and nearly all water in this  
8 river is derived from its melting terminus. Only the wide focus camera (c) has a continuous  
9 data record from 2011-2012, as a presumed Arctic fox severed the wiring on the narrow  
10 focus camera. The yellow polygon in the wide focus image shows the target reach for  $W_e$   
11 extraction, covering an area of approximately 1,000 by 2,000m.

12 **Figure 2.** The processing steps required to extract  $W_e$  from raw images are shown here.  
13 Every step until the final classification is completely automated, allowing for a vast  
14 reduction in processing time. Winter images were selected by a manual inspection of first  
15 and last observed open water flow. Shadowing was defined as when solar zenith angles  
16 were less than 65 degrees or solar azimuth between 245-290 or 70-100 degrees, and sun  
17 glint was defined as a ratio of pixel brightness and as a total pixel value threshold. As Figure  
18 4 shows, these filters did not significantly affect the temporality of the data and almost  
19 every day during the two melt season study duration is represented.

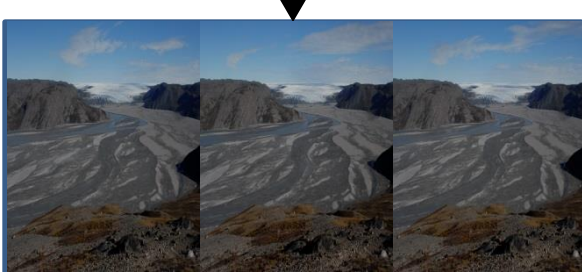
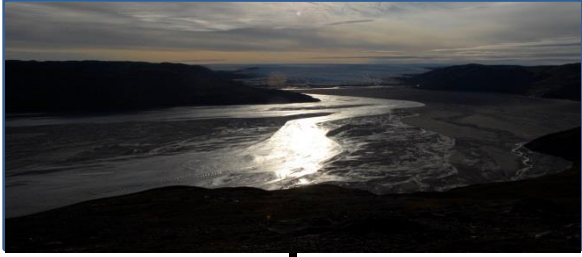
20 **Figure 3.** Accuracy assessment as a function of  $W_e$  from a 33% sample of post filtered  
21 images is presented here, with overall accuracy (a), water user's accuracy (b), and non-  
22 water user's accuracy (c) all showing acceptable performance. Overall accuracy and water

1 user's accuracy are not strongly correlated with  $W_e$ , suggesting that the amount of water in  
2 the scene does not strongly influence the calculation of water area. Non-water accuracy,  
3 however, is strongly affected by the amount of water in the scene as the Isortoq River  
4 occupies nearly the entire valley at high flow, making classification of a few scattered non-  
5 water pixels challenging.

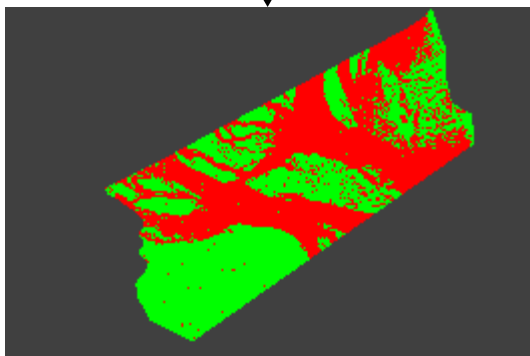
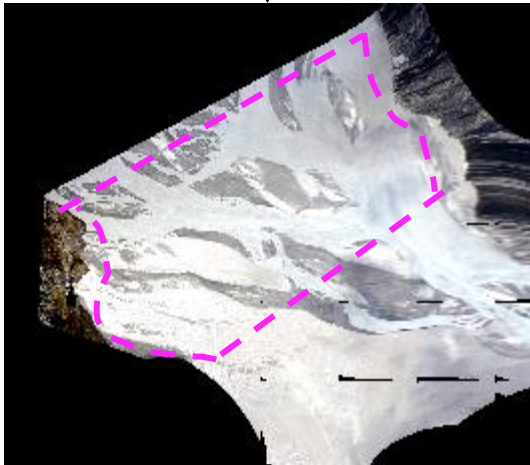
6 **Figure 4.** Successful image classification allowed for extraction of  $W_e$  across two melt  
7 seasons from the wide angle camera and gives a proxy for discharge in the braided Isortoq  
8 River. 22 statistical outliers, representing poorly classified images, were removed before  
9 generating this figure. These  $W_e$  time series clearly show historic flooding in Greenland in  
10 July of 2012, as well as the abrupt start of the 2012 melt season, and suggest that the  
11 camera platform and semi-automated classification techniques advanced here are  
12 sufficient for monitoring of this remote river.

13





*post filtering*



Remove  
winter images



Remove shadows



Remove  
sun glint



Perform  
similarity filtering



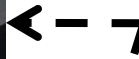
Warp images to  
ground coordinates

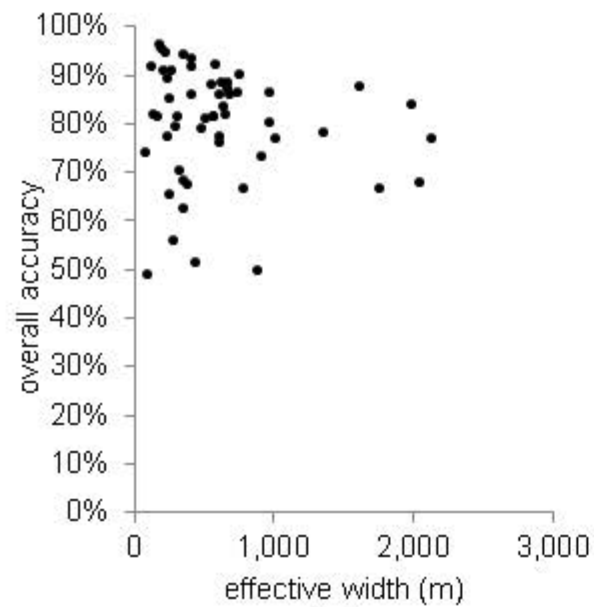


Collect training data  
from 10% of images

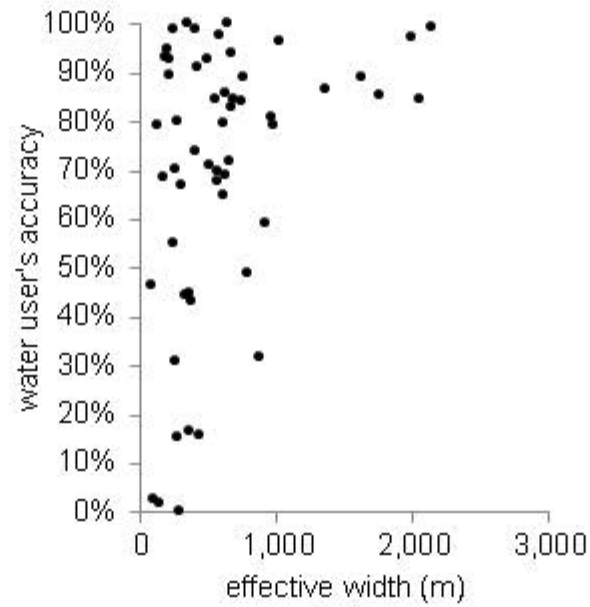


Classify all images  
from 10% training  
data

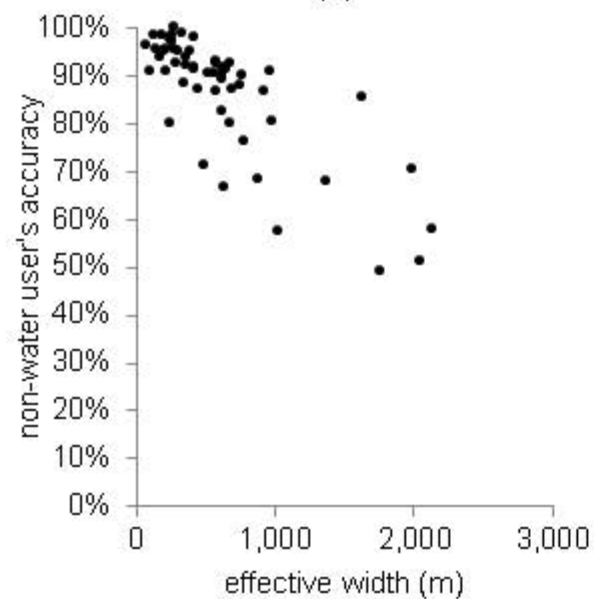




(a)

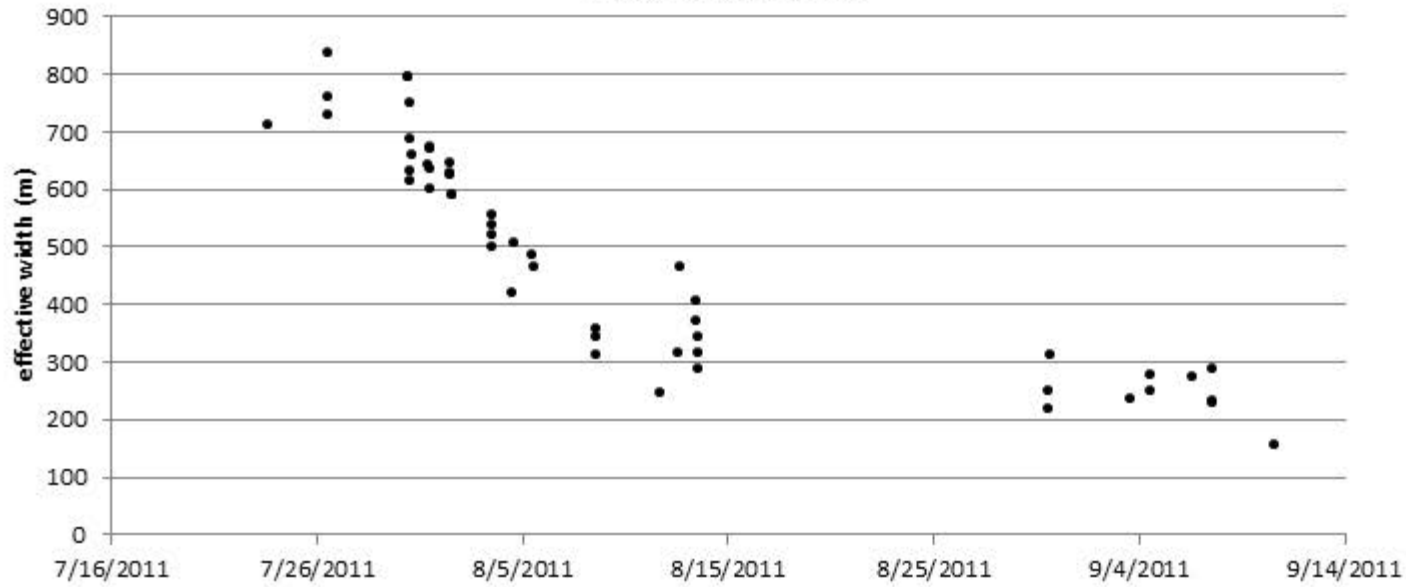


(b)



(c)

### Melt Season 1



### Melt Season 2

