Exploring the provenance of information across Canadian hydrometric stations: Implications for discharge estimation and uncertainty quantification

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Key Points:

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- The Water Survey of Canada's standard operating procedures in estimating discharge from stage values are explored and explained.
- Given standard operating procedures, four major discharge and uncertainty estimation categories were identified using a standalone Python workflow.
- 6769% of the reported discharge values in the operational database could be explained following the concept of rating curves and temporary shifts.
- Users of hydrometric datasets are encouraged to understand the provenance of that data, and its fitness for purpose, alongside spatial and temporal differences in uncertainty.

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Abstract

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Accurate discharge values play a critical role in form the foundation of effective water 22 resource planning and management. However, it is common for Unfortunately, these data 23 are often perceived as absolute and deterministic by users, modelers, and decision-makersto consider these values as true and deterministic, despite the subjective and uncertain nature 25 of the estimation process. To address the issue, this study was conducted to identify inherent 26 subjectivity and uncertainty in the data preparation processes. This study is undertaken 27 to examine the discharge estimation methods and associated uncertainties of hydrometric 28 measurements in Canada. The study involved an exploration of multiple operating procedures 29 for rating curve construction and discharge estimation across 1800 active-used by the Wa-30 ter Survey of Canada (WSC) hydrometric stations using an independent workflow. The 31 first step involved understanding the discharge estimation process used by the WSC and 32 the and their impacts on reported discharge values. First, we explain the hydrometric 33 station network, essential terminologies, and fundamental concepts of rating curves. Subsequently, 34 we examine WSC's standard operating procedures (SOP) for inferring discharge from stage 35 measurements. During the implementation of the workflow, it was observed that manual 36 37 intervention and interpretation by hydrographers were required for time-series sequences labeled as "override" and /or "temporary shift". The workflowdemonstrated that 67-SOPs), 38 including shift, temporary shift, and override in discharge estimation. Based on WSC's 39 records of 1800 active hydrometric stations, we evaluated sample rating curves and their 40 correlation to stage and discharge measurement. We investigate under-ice measurements, 41 ice condition periods and frequency, and extreme values in contrast to rating curves. Employing 42 an independent workflow, we demonstrate that 69% of existing records could be adequately 43 recreated following align with the rating curve and temporary shift concept, while 33 % 44 followed the other the remaining 31% follow alternative discharge estimation methods 45 (override). Novel methods for discharge uncertainty estimation should be sought given 46 the practices Selected example stations illustrate discharge estimation methods over time. 47 We also demonstrate the impact of override and temporary shift by the WSC. This study 48 attempts to reconcile the significant issue of estimating uncertainty in published discharge 49 values, particularly in the context of open science and Earth System modeling. By collaborating 50 with the WSC, this research aims to improve the understanding of the processes used 51 for discharge estimation and promote wider access to metadata and measurements for 52 more accurate uncertainty quantificationshifts on commonly assumed uncertainty models. 53 Given the practices of override and temporary shifts within WSC, there is a need to explore 54 innovative methods for discharge uncertainty estimation. We hope our research helps in 55 the critical challenge of estimating and communicating uncertainty in published discharge 56 values. 57

Plain Language Summary

This study provides insight into the practices that are incorporated into discharge estimation across the national Canadian hydrometric network operated by the Water Survey of Canada, WSC. The procedures used to estimate and correct discharge values are not always understood by end-users. Factors such as ice cover, and sedimentation limit the ability of accurate discharge estimation. Highlighting these challenges sheds light on difficulties in discharge estimation and associated uncertainty.

1 Introduction

River discharge or streamflow has significant importance for planning, impact and sustainability assessment, and Earth System modeling is the fundamental data upon which hydrology and water management depend (McMillan et al., 2017; Shafiei et al., 2022). River discharge is the integration of other fluxes such as precipitation, evaporation, and soil moisture level at catchment- and basin-scale and hence carries important information about the natural and anthropogenic processes. Given this importance, the national gathering of river discharge data is typically a data product that governments provide as basic national infrastructure to support decision-making, planning, and water management objectives of governments, industry, and private sectors.

River discharge values are typically obtained by using a relationship called a rating curve (Rantz, 1982) to convert measurements of stage values (water level) to into estimates of discharge (water volume over time). The direct Direct discharge measurements are made using velocity measurement techniques such as velocity/flow meters, Acoustic Doppler systems, or other techniquesmethods. Each measurement technique, device, frequency, and rule result protocol results in various error magnitudes (Pelletier, 1989), contributing to discharge measurement uncertainties (Whalley et al., 2001; Cohn et al., 2013). Rating curves are developed through occasional discharge measurement activities in the field field discharge measurements, where hydrographers relate those these direct measurements to river stages. The structure of the residuals model for rating curves can then be characterized by comparing measurements to these measurements to the rating curves. The This residuals model can then subsequently be used, often in a straightforward wayfollowing established methods, to estimate discharge uncertainty from continuous stage measurement (Whalley et al., 2001; Cohn et al., 2013; Coxon et al., 2015; Huang, 2018; Kiang et al., 2018) measurements (Coxon et al., 2015; Kiang et al., 2018).

In addition, errors in discharge values also stem from the (limited) capability of rating curves to represent time-dependent changes in stage-discharge relationships. Such time-dependent changes in river conditions come from local hydrodynamics and environmental conditions. This includes time-dependent changes in river conditions that introduce backwater effects due to sedimentation, and vegetation growth or ice formation, amongst others. The stage-discharge relationships defined by rating curves are generally functional forms (single curve) while in reality, they may be hysteretic due to the dynamic nature of water movement in the channel (Tawfik et al., 1997; Wolfs & Willems, 2014; Lloyd et al., 2016; Gharari & Razavi, 2018). For example, the rising limb and falling limb of a flood hydrograph may exhibit different discharge values for the same stage. This difference between the assumed stage-discharge relationship and the dynamic nature of the stage-discharge relationship is a source of uncertainty (among many other sources of discharge uncertainty).

Lastly, standard operating procedures or SOPs that are developed and used by hydrometric agencies for translating water level to discharge are often established for constant re-assessment. In many instances, the stage-discharge relationship can be subject to the hydrographers' intervention. As an example, the process of creating a rating curve from observational discharge measurement may need to follow agreed-upon institutional or organizational procedures. In addition, updating rating curves over time, to try to maintain the accuracy of relationships, may result in more challenges in uncertainty quantification associated with the rating curve.

Given the differences in operating procedures, separating the above sources of uncertainty quantitatively is challenging and needs an extensive understanding of the operating procedures to determine the magnitude of each of the sources of uncertainty. Despite this difficulty, the communication of the discharge uncertainty is becoming increasingly important as hydrological, water quality, and water management models, which are often used for decision-making, are based on these published and approved estimates of river discharge.

The study 's ultimate goal is to assist with the quantification of uncertainty in the discharge measurements taken at Canadian hydrometric stations. The study This study

seeks to identify critical decisions at the WSC's quality assurance and management system (QMS)to aid in this processon discharge estimation processes at the Water Survey of Canada (WSC). The study is a necessary step in diagnosing the issue of discharge uncertainty estimation in Canadian hydrometric stations. The study seeks to answer tries to address the following questions:

- What are the standard operating procedures followed by hydrographers at the WSC for discharge estimation?
- What are the critical decisions at the WSC that affect discharge estimation and associated uncertainties and how they can can they be categorized?
- How can access to metadata and measurements be improved to aid in the estimation of discharge uncertainty for Canadian hydrometric stations?

The response and investigation of the aforementioned questions serve as the foundation for the overarching objectives of standardizing uncertainty quantification and communication within the quality assurance and management system, QMS, of WSC.

This paper is organized as follows. First, the terminologies are introduced to familiarize readers with the institutions, SOPs, concepts used in this study, and the workflow from data acquisition to river discharge estimation. This is followed by the results section where examples of rating curves and their relationship to observations of stage-discharge values are discussed. The estimated discharge values by WSC are reproduced using the available stage values and information in the production system. The paper concludes by discussing the findings and suggestions for essential data acquisition and archiving that will allow for better uncertainty estimation for Canadian hydrometric stations.

2 Data, Terminologies, and Methodologies

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2.1 Canada's hydrometric monitoring program

Canada like many other nations has invested heavily in its national hydrometric monitoring program through the Water Survey of Canada, WSC, and in the publicly available national service and historic discharge records (refer to Table-A1 for terminologies that are used in this work). WSC is a unit of the National Hydrological Service for Canada which is housed within the Canadian Government and is part of the Federal Department of Environment, known as Environment and Climate Change Canada (ECCC). WSC, an ISO 9001-certified organization, oversees the collection, harmonization, and standardization of discharge information in a cost-shared partnership with provincial and territorial governments across Canada. WSC divides its data into 5 regional entities: (1) Pacific and Yukon Region (British Columbia and Yukon), (2) Prairie and Northern Region (Alberta, Manitoba, Saskatchewan, Northwest Territories, and Nunavut) (3) Ontario Region, (4) Québec Region, (5) Atlantic Region (New Brunswick, Newfoundland , and Labrador and Labrador, Nova Scotia, and Prince Edward Island). The Ministère de l'Environnement et de la Lutte contre les changements climatiques operates the majority of the Quebec hydrometric stations and contributes these data to the national database under the costshare agreements and partnerships. Other provinces, also operate their stations and contribute to the network. WSC monitoring stations include measurements in real-time of water levels in lakes and rivers and real-time river discharge estimation for the majority of its active stations. WSC, currently, operates approximately 1800 active stations across Canada with its partner for discharge estimation. The number of active stations has changed over time while some historical stations are discontinued (not active currently). Detailed descriptions of the history of the WSC, its partnership, and technical evolution are documented (Halliday, 2008; Kimmett, 2022).

2.2 Overview of Current Production System

WSC uses the Aquarius[™] operation system maintained and operated by Aquatics Aquatic Informatics. Aquarius[™] is used for interaction with the operational database and manipulation of values for discharge estimation. This system was tailored to the WSC SOPs and QMS, and has been in use since 2010. The Aquarius' system allows for realtime water level reporting and flow data estimations for most WSC stations equipped with telemetry systems. These stage values go through automated checks to account for faulty readings. Meanwhile, WSC hydrographers may perform discharge activity and enter the measured discharge values into the system. The estimated discharge may then be used to correct based on discharge measurements, depending on conditions. The hydrographer might decide to apply or change previously estimated discharge values based on discharge measurements and other environmental factors or move on with testing a new rating curve. Aquarius Aquarius, including its graphical user interface or GUI, provides many options to hydrographers to revise the discharge values, smooth discontinuities, and fill gaps among others. These provisional data are later quality assured and approved using a rigorous approval process. The aggregated discharge values at daily temporal resolution are disseminated publicly through the National Water Data Archive of Canada called HYDAT.

The most important and easily measured variable in hydrometry is stage or water level. The accurate measurement of stage values is crucial as it is the main variable used in combination with the rating curve to estimate discharge. The recorded stage values are at temporal resolutions programmed into the field-based logger system and are typically in the order of minutes. It is noteworthy to mention that the stage logger time steps are currently set at 5 minutes, although in the past, the observation of the stage values the stage observation temporal resolution would vary between sites and be recorded as daily, half-daily, hourly, span from daily, hourly, half-hourly or quarter-hourly-depending on the station. Therefore the stage time series might have various temporal resolutions over the long-term historical record.

Discharge values are also reported at temporal logger resolution in the production database. The the stage logger time steps are currently set at 5 minutes. The collected stage values go through automated checks to account for faulty readings and are used, with the help of rating curves, to estimate discharge values. These provisional discharge data are later quality-assured and approved using a rigorous approval process. The approval process, among others, includes the repeatability of estimated discharge values by other hydrographers. The reported discharge values are accompanied by quality assurance flags that identify the condition under which the river discharge is estimated (explained in Table-A1). The aggregated discharge values at daily temporal resolution are disseminated publicly through the National Water Data Archive of Canada called HYDAT.

There is information in the production database regarding field visits which include checking of the instruments or and stage-discharge measurements that includes the direct measurement of river discharge. Field visits are activities that are designed to ensure the operational integrity of instruments at station. Stage-discharge measurements encompass activities using techniques such as mid-section, using standard flow-meters, or Acoustic Doppler equipment for river discharge measurement. In practice, multiple discharge measurements are made to determine a consistent flow estimate, particularly when the measured discharge deviates substantially from the expected discharge estimate derived from the rating curve (stage-discharge relationship). The discharge measurement activities are essential to confirm or adjust rating curves. Based on new discharge measurements or environmental factors such as the presence of ice, the hydrographer may decide to apply or change previously estimated discharge. Additionally, based on new stage-discharge measurements, hydrographers may decide to design and test new rating curves.

The earliest records of stage values, in the current WSC operational database, are from the mid-1990s. These data were transferred from the previous newleaf production system when Aquarius was first introduced. The reader should note what is contained in the operational database is only a fraction of the existing historical time series that

exists in various forms at WSC regional offices or earlier database systems. For example, for the Bow River at Banff station located in the province of Alberta, the stage and associated estimated discharge records start from 1995 in the operational database while the reported discharge in the HYDAT dataset goes back to 1909. Similarly, the earliest records of observational field discharge measurements and the earliest rating curve recorded for each station in the operational database extend mostly to the 1970s and 1980s. For the same station, the existing rating curves in the operational database system begin began in 1990, despite over 100 years of record. Earlier rating curves cannot be accessed from the operational database as they have not been transferred into this system, however, all records are available, many in hard copies in the WSC regional offices. This is a similar story for historical field discharge measurements; not all the earlier historical observations have been carried over to the current operational database. Again, for For the Bow River at Banff station, the earliest observational discharge in the operational database is from 1986. The difference between the period of the digital operational database accessible by Aquarius[™] and records that exist at WSC regional offices needs to be emphasized since the present analysis is limited to data that is contained in the current operational database.

The focus of this study is only on active stations. Each station is defined by a *station ID*. The station ID is a unique identifier for each hydrometric station and its approximate location using a standard WSC naming convention. In this convention, the first two digits define the major drainage basin in which the station is located (01-11, see Figure-1). The two digits are followed by two letters that define the location of subbasins ordered from headwaters to the mouth in each major drainage basin (AA, BA, BB, BC, etc). The ID ends with a three-digit sequential number of the station in subbasins. As an example, the station ID of Bow River at Banff, 05BB001, indicates it was the first station in sub-basin BB that is located in Saskatchewan/Nelson River basin identified by the leading code of 05.

General definitions

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2.3 Rating Curves

Rating Curves are perhaps the most commonly used method for river discharge estimation derived from stage observations. Rating curves are functional hydraulic relationships that relate river stage values to discharge values. In the WSC operational database, each rating curve is tied to an effective period, from a start to an end date, where the rating curve is considered the valid expression to estimate discharge values from stage records. Rating points are pairs of stage and discharge values that define the form of the rating curve functions (red points on Figure-2a,b). For the interpolation between the two consecutive rating curve points, the Water Survey of Canada uses two major approaches: (1) linear table (2) logarithmic table. In a linear table, a linear relationship is assumed between the rating points (Figure-2a), while in a logarithmic table, a logarithmic relationship is used instead (Figure-2b). The logarithmic relationship is defined by the form of $Q_t = a(H_t - O)^b$ with parameters a and b and an offset value of O. The offset values are archived alongside the rating points in the production system database while aand b can be inferred using the position, read stage, and discharge, of the consecutive rating curve points. H_t is the measured stage and Q_t is estimated discharge at time t. The logarithmic expression of rating eurved curve resembles the hydraulic equations relating water elevation to discharge. The offset, O, can also be referred to as reference elevation or H_0 and alongside parameter a and b can reflect "hydraulic" characteristics (Reitan & Petersen-Øverleir, 2011).

Rating curve and discharge estimation definitions p0.20p0.80p0.1Definition Description Rating curve Rating curve is a function that relates an observed stage expressed in the unit of meters or lengthto discharge in volume per time such as cubic meter per second or volume per time. A rating curve and its rating curve points are decided by hydrographers based on various factors and past discharge activities (refer to Figure-2). Rating curve

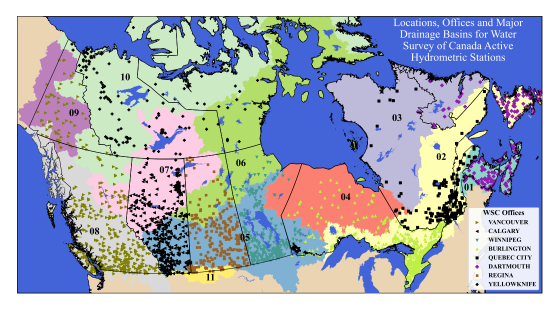


Figure 1: Location of active hydrometric stations across Canada. The eleven major drainage basins are (01) Maritime Provinces, (02) St. Lawrence, (03) Northern Quebec and Labrador, (04) Southwestern Hudson Bay, (05) Nelson River, (06) Western and Northern Hudson Bay, (07) Great Slave Lake, (08) Pacific, (09) Yukon River, (10) Arctic, and (11) Mississippi River. These digits are the first two characters in station IDs. The province of Quebec stations that are operated by Ministère de l'Environnement et de la Lutte contre les changements climatiques of the Province of Québec are not included in the WSC production database, nor are stations operated by other government agencies, crown or private corporations.

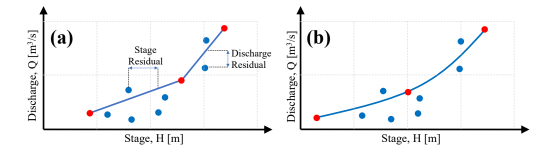


Figure 2: Examples for (a) linear table, and (b) logarithmic table rating curves. The blue points are the observation points of the measured stage and discharge during discharge activities measurement; the rating points that define the rating curve are shown in red. In practice, these are not equations describing curves but lookup tables that record stage and discharge values.

points Rating curve points are the points that define the rating curve functions. The function between the rating points is defined in two ways based on rating curve types. Observational or gauging points Stage and discharge pair of values that are collected/measured during discharge activity and are used for rating curve creation or temporary shift and override estimation. Rating curve tables or types The type of functions between the rating curve points. Water Survey of Canada uses either linear or logarithmic tables to define the form of function between consecutive rating curve points Linear Table Linear relationship is assumed between the two consecutive rating curve points Logarithmic Table Logarithmic relationship is assumed between the consecutive curve points that follow formulation in form of $Q_t = a(H_t - O)^b$ in which O is the offset (similar to intercept) and is archived in the operational database while a, b must be inferred based on the provided starting and ending points of the logarithmic rating curve segment. H_t is the measured stage and Q_t is estimated discharge for time t Offset Offset identifies the logarithmic function between the two consecutive rating points and accompanies the rating points information in the operational database. The two consecutive rating points and offset are needed to calculate a and b parameters for logarithmic tables. Rating curve shift Rating curve shifts are permanent shifts of entire or parts of the rating curve to accommodate the systematic changes of observational or gauging points over time Rating curve temporary shift Rating curve temporary shifts are the time-dependent values in units of length such as meters that the rating curve is shifted for (hence an identical stage value and rating curve result in different discharge given different shift values). Temporary shift values are assigned on a specified date. The temporary shift is then assumed to linearly change between the temporary shift values at two consecutive dates of temporary shift application. Override Override is a process of correcting the discharge values. Override will result in discharge values being different from what is calculated using stage values, rating curves, and temporary shift values.

2.4 Managing Rating Curves Changes

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The process of managing changes that affect a rating curve can be broken down into three major practices, which are defined in the Water Survey of Canada (WSC) Standard Operating Procedures (SOPs). These changes can include non-functional relationships such as hysteresis, or non-stationary relationships over time due to physical and environmental factors. The processes are itemized below.

• [Re]construction of rating curves: New observations that indicate a change to the local hydraulic realities may require an establishment of a new rating curve.

A new rating curve is required when part or all of the historic stage-discharge observations does not fit new discharge measurements and cannot easily be accommodated by historical rating curve manipulations. Large changes to a water body or structural influences on local hydraulics may warrant this reconstruction. Another example would be the construction of a rating curve beyond the maximum observed stage-discharge using various types of modeling techniques or a change of rating curve from linear table to logarithmic table.

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- Shift: The shift of a rating curve happens when the entire or part of the rating curve needs to be adjusted based on new discharge measurements (but not entirely reconstructed). These shifts can have various forms; the simplest form is a constant or single point shift in which the new observational points show a single value shift in comparison to earlier observations and the rating curve (constant over the range of the rating curve). The other types of shift can be used to accommodate part of the rating curve shift, called knee bend, or more local accommodation of changes in the rating curve by truss shift (Figure-3). Readers are encouraged to refer to earlier works to read a more extensive elaboration of rating curve shift (Rainville et al., 2002; Mansanarez et al., 2019; Reitan & Petersen-Øverleir, 2011).
- **Temporary shift:** The concept of the temporary shift of rating curves is not widely known or explored in the literature. The temporary shift is the movement of a rating curve along its stage axis to adjust for the short-term presence of environmental disturbances such as backwater and ice conditions. Figure-4a-c shows an example of how the temporary shift is applied over time and how the application of temporary shift affects the inferred discharge compared to the case when no temporary shift is used for ice cover condition. Figure-5 illustrated the effect of applied temporary shift on the rating curve. Initially, the temporary shift is set to zero before the time t_1 meaning that the stage-discharge relationship follows the original rating curve. There is a field measurement during this period. The newly obtained stage and discharge values during the field measurement do not conform with the rating curve (residuals are not zero). In the next discharge activity measurement during the freeze-up period, the hydrographer, based on environmental conditions and discharge activity measurement at t_2 , will apply a negative shift. The negative shift can be either summed with stage values or can be represented by a rating curve temporary shift to the positive stage direction (and another way around for positive temporary shift values). In this example, the rating curve is shifted to the right along the stage axis, which implies that during the freezing-up period, identical stage values will result in a smaller discharge estimation in comparison to the original rating curve (when the temporary shift of zero - open water). The magnitude of this negative shift is applied as such so that the observed stage and discharge at time t_2 coincides with the temporarily shifted rating curve (observation is given more weight which results in zero residuals). The temporary shift magnitude is increased at time t_3 based on the development of ice cover over the river. At the time t_4 another discharge activity measurement is performed. The hydrographer decides to adjust the temporary shift value at this time, t_4 , to match the observational stage and discharge (again giving more weight to observation and setting the residuals to be minimum). And finally, during a field visit after the ice breaks up, the hydrographer reduces the shift magnitude to be set to zero at t_6 after which the original rating curve is used. The temporary shift changes linearly between the date and time of application of each temporary shift value. This linear change over time essentially means that between times of t_1 and t_6 there is effectively a new rating curve for every logger reading of stage values. The temporary shift values and their time and date of application are recorded in the operational database.

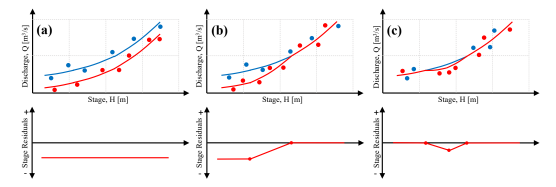


Figure 3: The shift of rating curve segments to accommodate new observation points based on stage residuals for various types from a base [original] rating curve: (a) constant or single point shift in which the rating curve is shifted with a constant value over its entire range, (b) knee bend in which part of rating curve is shifted with a constant value, and (c) truss in which more local shift is applied on a rating curve.

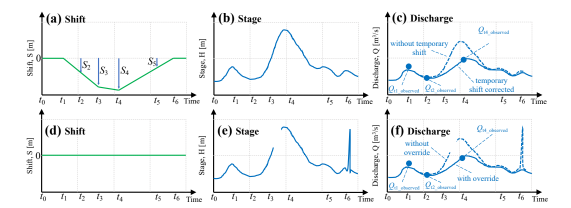


Figure 4: Above panels provide an example of discharge estimation using the concept of temporary shift. The bottom panels provide an example of discharge estimation using the concept of override (while temporary shift is set to zero). (a) The evolution of temporary shifts over time, (b) measured stage time series, (c) estimated discharge time series with and without temporary shift, (d) temporary shift time series, set to zero, (e) stage values record that has a gap and faulty reading, and (f) the estimated discharge values using override techniques that are corrected for the gap, discharge activitymeasurement, and faulty reading. The effect of temporary shift time series on the rating curve is illustrated in Figure-5

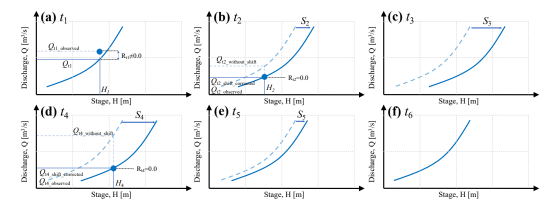


Figure 5: Temporary shifted rating curves at (a) t_1 , (b) t_2 , (c) t_3 , (d) t_4 , (e) t_5 , (f) t_6 from shift time series illustrated in Figure-4-a applied based on the environmental condition during ice over, hydrographer experience and discharge activities measurements.

2.5 Overrides

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In addition to the temporary shift of the rating curve, WSC uses other methods outside the manipulation of rating curves to report an updated discharge estimation. These updates follow WSC SOP rules and are based on a multitude of factors such as discharge measurements, and the hydrographer's judgment as to the state of changes in the river. The collective title of these efforts is override in which WSC hydrographers use various techniques and sources of information to manually correct discharge values. Overrides may include adjustments based on upstream or downstream station readings, linear interpolation of missing values, reconstruction of peak discharge by [hydraulic] modeling, falling limp using decay functions, or under-ice discharge variations among others. The override practices can sometimes vary between the WSC offices. Although the hydrographers at WSC follow SOP guidelines and their experience for this estimation, given that our efforts were limited to data available from the API, it is challenging to easily recreate estimated discharge values reported in the operational database. Figure-4d-f illustrates a very simplified example of an override in which the temporary shift is not used (and hence zero). The discharge values are manipulated to fill the gap between time t_3 and t_4 in the stage record for the rising limb of a flood event. The discharge values are also changed to reduce the estimated peak flow to better match the observational discharge at time t_4 . Finally, the hydrographer decides that the stage reading values at t_6 are faulty and should not be used for discharge estimation. The discharge values for this faulty reading are then interpolated using the past and future readings of this station and possible existing upstream and/or downstream stations.

2.6 Developing an independent Workflow

An independent Python workflow is designed to evaluate the reported discharge values in the operational WSC database. The designed workflow uses the application programming interface or API to extract data directly from the database. The main aim of the workflow is to replicate the reported discharge in the operational database, <code>Discharge.Historical.Working</code> using the recorder stage values, identified by <code>Stage.Historical.Working.Stage.Historical.Working</code>, and other available information, such as rating curves, and temporary shift from the operational database. The workflow is designed into five steps: step-1 is the interrogation of the metadata from the production database. This includes downloading the metadata for available time series at logger resolution such as stage, and other parameters such as pressure, voltage, or any parameter that reflect on the functionality of instruments

or environmental factors. Information about the rating curves (their IDs) and the dates of their applications are also extracted. In the second step, step-2, rating curves, and time series are downloaded from the production database. These data are the rating curve tables, including the offset for the logarithmic table, and the effective shift at a given date and time (specified in the shift metadata, from step-1). Step-3 is the adjustment of the variables to common scales. This includes refining the rating curves to increments of 1 millimeter for finer interpolation along the stage axis and also re-sampling, interpolating continuous or discrete information such as temporary shift values, and rating curves ID to temporal stage resolutions. This step provides the needed information for estimating the discharge from stage values. Step-4 mainly focuses on estimating discharge from the stage based on the files created from the adjustment step and the time series of stage values used to recreate discharge within the production system. Finally, step-5 of the workflow focuses on evaluating and interpreting the reproduced discharge and comparison with reported values from the production database. The difference between the reported discharge values in the production database, which includes override practices and values, and reconstructed discharge based on the above-mentioned workflow can shed light on the level of possible intervention by override or other methods on reported discharge.

3 Results

3.1 Rating Curves Construction and Characteristics

Rating curves are characterized by rating points, and in the case of a logarithmic table, they are accompanied by offset values (O, refer to Table-?? and Figure-2). Our findings, contrasting the rating curves and observational points, indicate that the creation of rating curves from observational points does not always follow a unified statistical approach. Rather, it is sometimes based on hydrographers' judgment and field observations. Additionally, it is not apparent, when extracting data from the API system, which stage-discharge measurement points are used to update the current rating. A few of the limitations in reproducing rating curves are described below. (Figure-6):

- Rating curve extrapolation/extension beyond the largest stage-discharge in the operational database record: The rating curves might be extended beyond the largest stage and discharge observed values in the operational database. The method for the extension of the rating curves is not provided through the API in the operational database. Very old observational points Earlier observational discharges that are not recorded in the operational database may be used in creating more recent rating curves or the extrapolation is done using hydraulic modeling or other procedures. For example, the difference in the rating curves for station 02YR004 is perhaps due to extrapolation outside the range of maximum observation using SOPs. For earlier rating curves that use linear tables this extrapolation is linear while for more recent rating curves expressed in the logarithmic table, the extrapolation is done in logarithmic space. (Figure-6a).
- Extrapolation of rating curve for out-of-bank conditions: one of the difficulties is to construct the rating curve for the out-of-bank condition with limited observational points at high water conditions (Figure-6b).
- Removal of ice-conditioned stage-discharge points: The formation of an ice cover causes increased friction and generates a backwater effect where the water level has a different relationship to discharge than in open water conditions. Under ice observational points have much lower river discharge in comparison to open water flow for the same stage values and therefore are not used in the construction of rating curves, instead a winter ice cover, discharges are much lower than during open water and measurements often do not fall on the stage-discharge curve. Instead, while ice is present, the observations are used to adjust the estimated discharge using override values discharges using overrides or temporary shifts during the ice

- condition (Figure-6c). This, in turn, results in fewer observational points being available for the construction of rating curves.
- Emphasis on one observational point: A rating curve is often created or changed based on one gauging measurement. Observational points with very high discharge values can affect the higher end of the rating curve. This can be due to high discharge values only occurring for brief periods resulting in one observation in the high discharge period being the only observation. In the example provided for station 01FF001, an observational point with stage and discharge of approximately 1.75 m and 40 m3/s is given very high weight in creating the immediate rating curve update after the aforementioned field activity while in later rating curves, this high emphasis is not followed (Figure-6d).
- Event-based erosion, flood, or long-term channel erosion: River section may change over time and therefore observational stage and discharge points follow these changes accordingly. Sediment transport occurs gradually and over longer periods than a flood event, but can result in complex changes in the measurement section as sediment is deposited or removed or as dunes proceed through the section. These changes require a new rating curve or shifts in the existing rating curve (Figure-6e). Similarly, floods or high water levels can also result in a substantial change in river section or removal of stations. In these cases, a new rating curve is needed.
- Changes in rating curve benchmark stage or instrument stage reading change: A benchmark is a fixed point that is used to link the observed water level to an actual elevation. The local benchmark that is used as a datum may change over time with the landscape or administrative change. Alternately instrument replacement, after a flood event for example, in a new location can also change the reading in comparison to historical readings compared to the benchmark (Figure-6f).

Given the above, it is important to emphasize that the use of rating curves within the Water Survey of Canada does not allow for a more classic statistical approach for uncertainty analysis where the curve would be the best fit through the series of observed points (as it is for other institutions such as UK environmental agency

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Seasonality and ice <u>condition</u> conditions are other factors that can complicate the use of existing stage-discharge observations. When there is ice cover, the stage-discharge relationship will vary substantially from the expected open-water rating curves. Figure-?? 7 indicated that the stage-discharge measurements during cold months of the year

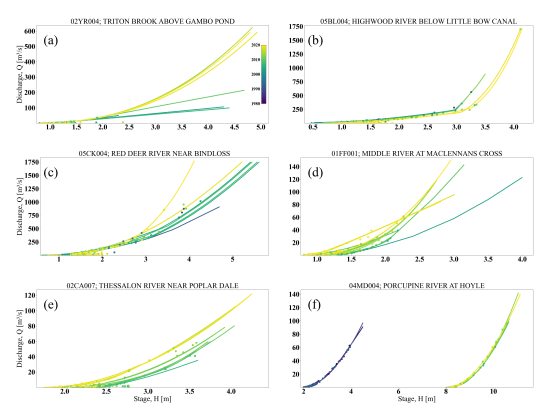


Figure 6: Example of rating curves and observations available in Aquarius illustrating rating curves over time where (a) curves are extended outside of the highest discharge observation extrapolation (b) sharp breaks in rating curves when the river flows out of bank (c) under ice stage-discharge observations are not used in rating curve creation, (d) emphasis on one point of observation results in a change to the rating curve, (e) long or short term river bed erosion, and (f) change in rating curve benchmark for reporting stage values.

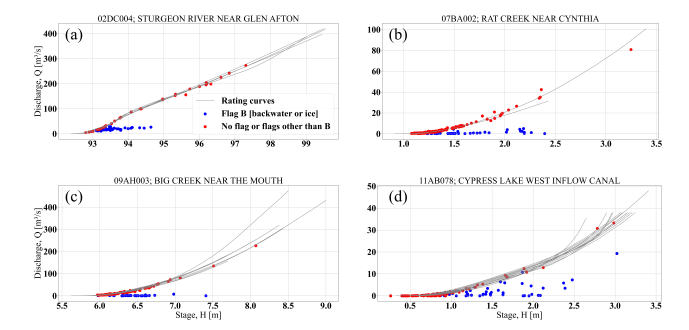


Figure 7: The contrast between the stage-discharge measurements with and without the B flag for stations (a) 2DC004, Sturgeon River Near Glen Afton, (b) 07BA002, Rat Creek Near Cynthia, (c) 09AH003, Big Creek Near The Mouth, and (d) 11AB078, Cypress Lake West Inflow Canal. The blue points are stage-discharge measurements that have the B flag in the operational database. The red points do not have flags while the gray-blue points are observational stage-discharge measurements that are outside have the range of discharge B flag, ice or stage time series from backwater, in the operational databaseand their possible flags are not known.

were identified by flag B, or backwater due to ice, in contrast to those without any or other with other or no flags. As it is clear from panels of Figure-??7, the winter period often has smaller discharge values for a similar stage to those in summer, therefore, resulting in a smaller pool of stage-discharge observation that could be used for rating curve creation. Additionally, the presence of ice, similar to sedimentation, can result in the river bank and morphology changing over time and during an ice jam event which in turn may result in a change of rating curve over time (similar to Figure-6c). This process of shaping the river morphology is hypothesized by Smith (1979) to result in less frequent bankfull events which in turn result in less frequent peak flow measurement. The importance of river ice processes and their impact on stage and discharge values is reflected in the Canadian River Ice Database (CRID, de Rham et al., 2020)

Additionally, Figure-8 provides fractions of discharge activities measurement activities, field inspection activities, discharge values, and ice flags for each specific month of the year for the entire hydrometric network and 11 major drainage basins in Canada. The red dashed line indicates the change over the year for the percent of each month's field in situ discharge measurements from total discharge measurements while the blue line provides an understanding of the magnitude of the discharge values over the month of a year. The shaded blue for each month provides the comparison between the fraction of time that the stations times series for that month are identified by flag B (which is used to identify backwaters due to ice conditions). The number of discharge field measurement activities during the summer months is larger than in the winter months. This is due to the spring and summer variability in discharge being much greater than in win-

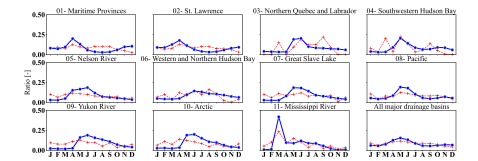


Figure 8: The blue and red dotted lines indicate the monthly fraction of annual discharge in blue and of annual discharge activity respectively tage-discharge measurements in red, for each major drainage basin and for all drainage basins (the total of existing stations in the WSC operational database). The blue shading identifies the fraction of time series that are identified by flag B or backwater that is used to identify ice conditions. The darker the shade the more dominant flag B or ice cover is for the major drainage basin.

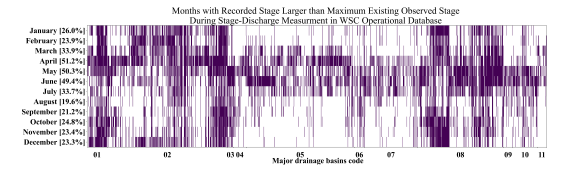


Figure 9: Months where the recorded stage values exceed the maximum observed stage during any discharge activities measurements archived in the operational database. A solid bar in the month in the figure indicates, for a station and during its available record, there is at least one event in that month across all years, with recorded stage values exceeding the maximum observed stage value. The percentage for each month indicates the fraction of stations where the recorded stage is exceeding exceeds the maximum observed stage and discharge.

ter and because ice discharge measurements are expensive and labor-intensive in comparison to open-water measurements.

Evaluating the recorded stage greater than the maximum observed stage in the operational database provides an understanding of how often discharge estimates are in the portions of extrapolated rating curves beyond the observed stage-discharge points that are archived in the operational database. Figure-9 indicates that there are stations in which the stage higher than the maximum observed stage during discharge activity measurement can occur in any month of the year. One example of this is 02YR004; Triton Brook above Gambo Pond in the province of Newfoundland and Labrador (Figure-6a). This could happen because the operational database might not include earlier stage-discharge measurements with the highest stage values or systematic backwater from increased water level in Gambo pond. In general, Figure-9 highlights the existence of numerous events when discharge values are estimated using extrapolated segments which can have significant

impacts on estimates of discharge and its uncertainty in flood modeling and flood forecasting.

The temporary shift of rating curves to account for environmental conditions is a common practice at the regional offices of WSC. Figure-10 identified three major characteristics of temporary shift application across the Canadian hydrometric stations. First is the average number of days per year in which temporary shift is applied (Figure-10a). For the prairie regions, especially stations operated by the Calgary office in the province of Alberta, the temporary shift can be applied all year long (length of temporary shift application larger than 300 days per year). As presented in Figure-10, using the temporary shift to adjust for environmental conditions is most common in Prairie and Northern regions. The use of temporary shifts is less common in Eastern and Western Canada. In those regions, direct manipulation of discharge values rather than the rating curves is more common (following override). The second panel, Figure-10b, indicates the magnitude of temporary shift applied in meters. There are stations with temporary shift magnitude of more than 1 meter; this means during various environmental conditions such as the presence of thick ice cover, stage values that are as different as one meter or more, under the temporary shift application, may result in similar discharge estimation. Lastly, Figure-10c, identified the range of applied temporary shift to the range of stage values. This comparison indicates how relative intervention by temporary shift is compared to the changes in recorded stage values. Interestingly, there are stations over the Canadian domain in which the range of temporary shift surpass surpasses the range of recorded stage values (ratio of close or more than one).

3.2 Time series reconstruction

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In steps 3 & 4 of the independent workflow, river discharge values are reconstructed and compared with the reported discharge values from the WSC operational database. This comparison of discharge values indicates four categories for discharge estimation:

- Rating curve: in which the estimated discharge values strictly follow the stagedischarge relationship or rating curves and can be reconstructed using stage values.
- 2. **Temporary shift:** in which the discharge follows the temporarily shifted rating curves and can be reconstructed using stage values.
- 3. Override: The period in which the discharge is estimated using override methods and techniques (not following rating curve and temporary shift).
- 4. **Temporary shift and override:** in which both temporary shift of rating curve and override methods are applied at the same time.

Table-1 indicates the four categories of discharge estimation, and their reproducibility using the independent Python workflow, given the data that was retrievable from the API system.

To provide clear examples of each of the categories, four stations are examined. Figure-12-11 illustrates the recorded stage for 01AF009, Iroquois River at Moulin Morneault 08GA079, Seymour River Above Lakehead located in the province of New BrunswickBritish Columbia, in the top panel, the applied shift. The applied temporary shift and the date of field or discharge activities measurements are shown in the second panel from the top. The third panel from the top compares the recreated discharge, using the workflow described in this study, and the reported discharge from the operational database. The shaded areas in this panel indicate the quality assessment symbol (flag) from the operational dataset. The temporary shift values applied for the year 2003 are zero. However, the There is no application of temporary shift and override for this station in the year 2002 and therefore estimated discharge follows the rating curve concept (presented by green in the bottom panel).

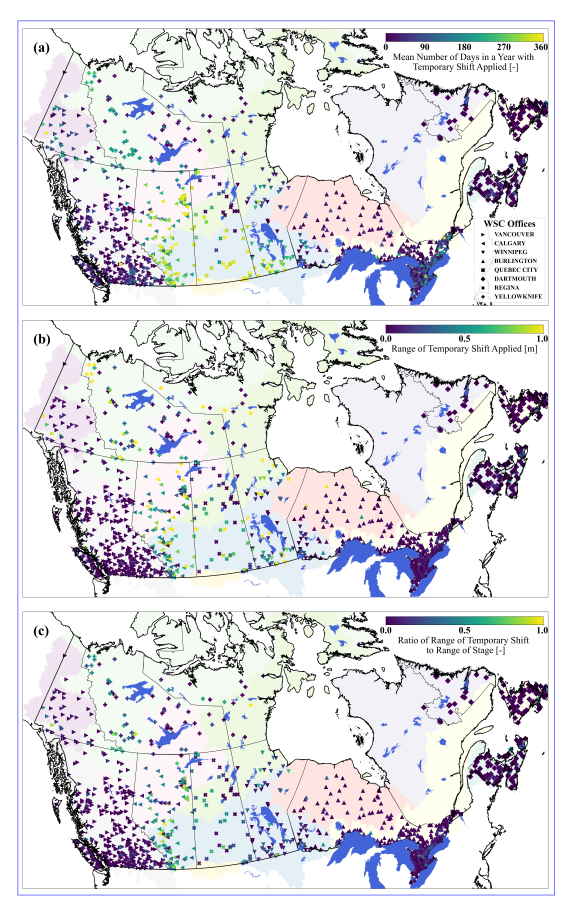


Figure 10: (a) Temporal application of temporary shift, (b) range of applied temporary shift, and (c) the ratio of temporary shift range to stage range across hydrometric stations of Water Survey of Canada. The orange and red colors in the background colors indicate the major drainage basins (refer to Figure-1).

Table 1: Types of discharge estimation

Discharge estimation categories	Condition of application	Reproducibility and repeatability	Uncertainty
Rating curve	Open water condition. Environmental conditions are not significant enough to result in deviation from the stage-discharge relationship or rating curve.	Fully reproducible discharge values following the stage and rating curve.	The discharge uncertainty estimation can be attributed to rating curve uncertainty (type A).
Temporary shift	Backwater, under ice conditions, temporarily changes to the channel. The rating curve is temporarily adjusted to accommodate environmental conditions affecting the stage-discharge relationship.	Fully reproducible discharge values following the stage, temporary shift, and rating curve. However, the magnitude of shift values and their time of applications are based on hydrographer judgment and may not be easily reproducible.	Often a magnitude of the temporary shift is applied, resulting in the highest agreement between observed discharge and estimated discharge (using temporary shift). The residuals are therefore suppressed to small values. Uncertainty estimation methods should be sought to handle the uncertainty estimation of temporary shift practice, type B, in addition to the rating curve uncertainty, type A, resulting in a composite uncertainty model (type A+B)
Override	Stable backwater or under ice conditions, correction of the er- roneous values, gap filling of missing data, estimation of freeze up or ice break up transition or ice jams.	Not reproducible following the stage and rating-curve concept; Greatly reproducible Repeatable using the Aquarius and available techniques, standard operating procedures by trained WSC hydrographers.	Estimation of discharge using override gives higher weight to discharge observation that suppresses the residuals (similar to temporary shift). The various methods that are used for override may have various levels of uncertainties which are also dependent on the hydrographers' skills. New uncertainty methods are needed to account for these complexities (type C).
Temporary shift and override (mixed)	All the conditions for temporary shift and override. In this case, the discharge is estimated using a temporary shift and override simultaneously to correct the discharge values further.	Not reproducible following the stage and rating-curve concept. Greatly reproducible Repeatable using the Aquarius and available techniques, standard operating procedures by trained WSC hydrographers.	The challenges of uncertainty estimation under temporary shift and override can be addressed by developing uncertainty methods for override and temporary shift (type A+B+C).

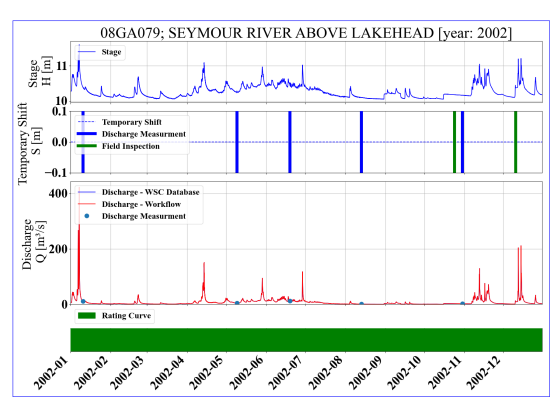


Figure 11: (Top panel) the recorded stage, (second panel from top) the applied temporary shift, (third panel from top) reproduced discharge values based on workflow and comparison to reported discharge values from operational database and discharge measurements, and (bottom panel) dominated method of discharge estimation for 08GA079; Seymour River Above Lakehead in the province of British Columbia. The colors in the lower bar link to the descriptions in Table-1: rating curve (green).

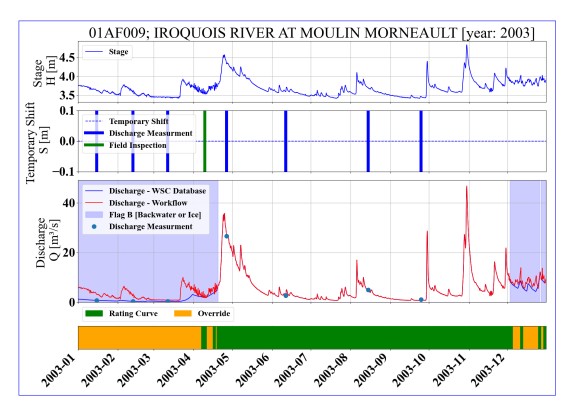


Figure 12: (Top panel) the recorded stage, (second panel from top) the applied temporary shift, (third panel from top) reproduced discharge values based on workflow and comparison to reported discharge values from operational database and discharge activities measurements, and (bottom panel) dominated method of discharge estimation for 01AF009; Iroquois River at Moulin Morneault located in the province of New Brunswick. The colors in the lower bar link to the descriptions in Table-1: rating curve (green), and override (gold).

Figure-12 illustrates the stage, temporary shift, and reported and reconstructed discharge values and time series for station 01AF009, Iroquois River at Moulin Morneault located in the province of New Brunswick. The under-ice condition in the reported discharge values from the operational database is significantly lower than the reconstructed discharge values from the stage using the rating curves and temporary shift of zero values while the applied temporary shift values for the years 2003 are zero. The under-ice discharge estimate is an override applied using various methods at the regional offices. It can be seen that override discharge values pass through the observational points under ice conditions, these observations of discharge are the basis for the winter flow record and not the recorded stage and the rating curve, while the variation is also recreated following established logic at the regional office such as under ice peak flows (in this example, late March and early April). This is reflected in the bottom panel in which two major discharge estimation categories are depicted: the green is when rating curves are followed without temporary shift and the gold is when the override methods are applied.

Discharge values for station 05BL004; Highwood River Below Little Bow Canal is provided in Figure-13. The hydrographers have applied negative temporary shifts for this station. For the year 2012, the temporary shift was applied during winter with larger shifts (-0.25 to -0.50) and during summer with rather small shifts (<-0.20). The winter shift is presumed to be correcting for ice conditions and the summer shift, in June, is likely for the backwater correction over the high discharge period (while there is no associated

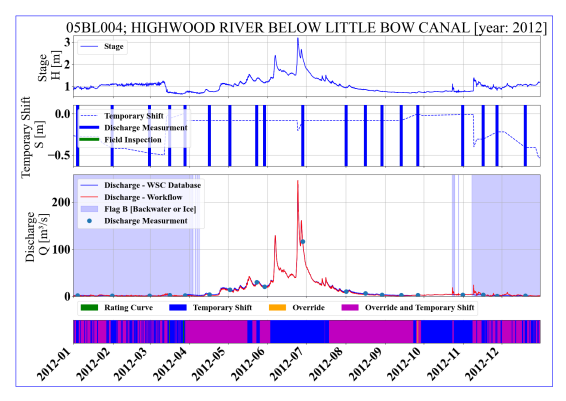


Figure 13: (Top panel) the recorded stage, (second panel from top) the applied temporary shift, (third panel from top) reproduced discharge values based on workflow and comparison to reported discharge values from operational database and discharge activities measurements, and (bottom panel) dominated method of discharge estimation for 05BL004; Highwood River Below Little Bow Canal located in the province of Alberta. The colors in the lower bar link to the descriptions in Table-1: rating curve (green), temporary shift (blue), override with temporary shift, and override (magenta).

flag with this event). Temporary shifts are sometimes applied on dates that coincide with discharge activities measurements or site visits, presumably to match the observed discharge with the rating curve with temporary shifts. Shift values can be changed on other dates that might correspond with temperature changes or video recordings from on-site monitoring cameras or upstream and downstream station field visits and observations. The bottom panel indicated that for this station and the year of interest, there are two major discharge estimation categories: the blue is the rating curve and temporary shift and the magenta is rating curve and temporary shift which is corrected by override (slightly in this case).

Discharge values for station 08GA079; Seymour River Above Lakehead is given in Figure-11. There is no application of temporary shift and override for this station in the year 2002 and therefore estimated discharge follows the rating curve concept (presented by green in the bottom panel).

(Top panel) the recorded stage, (second panel from top) the applied temporary shift, (third panel from top) reproduced discharge values based on workflow and comparison to reported discharge values from operational database and discharge activities, and (bottom panel) dominated method of discharge estimation for 08GA079; Seymour River Above Lakehead in the province of British Columbia. The colors in the lower bar link to the descriptions in Table-1: rating curve (green), infilled or missing data (white).

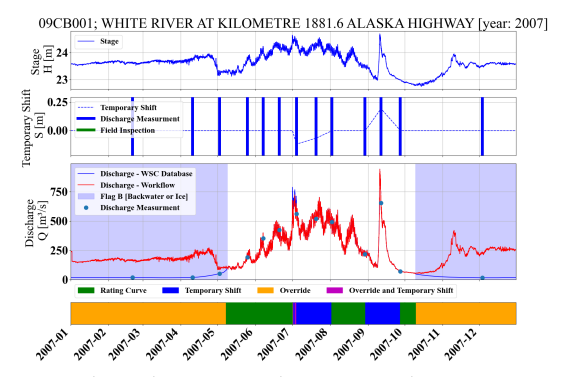


Figure 14: (Top panel) the recorded stage, (second panel from top) the applied temporary shift, (third panel from top) reproduced discharge values based on workflow and comparison to reported discharge values from operational database and discharge activities measurements, and (bottom panel) dominated method of discharge estimation for 09CB001; White River at Kilometer 1881.6 Alaska Highway in Yukon Territory. The colors in the lower bar link to the descriptions in Table-1: rating curve (green), override (gold), temporary shift (blue), and, override with temporary shift and override (magenta).

The last example focuses on station 09CB001; White River at Kilometer 1881.6 Alaska Highway in Yukon Territory (Figure-14). This is an example of a station in which a variety of discharge estimation methods are used. In part of summer, the discharge can be fully reproduced by rating curves. There are also periods that the temporary shift is applied over summer and discharge estimation follows the rating curve and temporary shift. In part of the summer, in addition to the temporary shift concept, the override is also applied to correct the estimated discharge. For the winter period, there is no application of temporary shift, however, the override is used by emphasizing the observation, perhaps under ice observation, to estimate discharge (similar to Figure-13).

Given the difference between the reproduced and reported discharge values in the operational database, similar to stations 01AF009, in the following, the agreement between the reported discharge in the operational database was evaluated using the independent workflow for all the hydrometric stations that have a complete yearly record. Figure-15a illustrates the overall categories for discharge estimation for stations with complete yearly discharge values (not seasonal). For example, as expected, this panel shows that the rating curve category is more dominant in regions of the Maritime Provinces and St. Lawrence basins during the summer period followed by override categories mostly applied in winter. In contrast, for Saskatchewan and Nelson River, the temporary shift is more dominant in winter time together with mixed of temporary shift and override. The estimation of discharge values with independent workflow can be compared with the reported discharge in the operational database. Figure-15b depicts this agreement in a fraction of the period in which reconstructed discharge is within 5% of the discharge reported in the op-

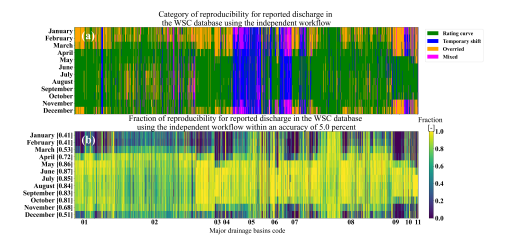


Figure 15: (a) The dominant category of discharge estimation over month of the year; these categories are (1) rating curve in which the discharge estimation fully follows the concept of rating curve, (2) temporary shift, when the discharge estimation conforms with the concept of temporarily shifted rating curve, (3) override when the discharge is altered outside of the concept of [temporarily shifted] rating curve, and (4) mixed categories in which a combination of temporary shift and override are used. (b) The fraction of agreement for estimated discharge values from the proposed workflow described in this study (within 5% of reported discharge values from the WSC operational database). The agreement fraction is not always to its maximum, 1.00, and varies seasonally and geographically. The overall average agreement between the recreated discharge values and what is reported in the operational database is 0.670.69, with winter months having lower agreement than the summer months.

erational database. The overall overlap is around 0.670.69. This level of agreement from the independent workflow can be attributed to discharge estimation from rating curves and rating curves combined with the temporary shift. On the other hand, the lack of agreement can be heavily attributed to the override values which are more pronounced during the winter period. This lack of agreement can be also-partly attributed to the types of data that are not available from the WSC operational database via the API (that is used for the workflow). Trained and experienced WSC hydrographers can reproduce repeat discharge values, with great similarities if not identical, using the Aquarius documented comments in the operational database. This is also checked and confirmed during the approval process. Therefore the reproducibility repeatability, in practice, will be much higher than the general agreement which is stated here. As an example, if the discharge values under ice are given higher priority and the discharge for the ice cover period is interpolated using a linear interpolation technique the overall reported agreement from the workflow to reported discharge values of the operational database increases to 74% (from 67%) reproducibility reported based on the independent workflow stated here.

3.2.1 Implication for Uncertainty Estimation

The procedures and practices at WSC, namely override and temporary shift, will result in different residual structures than those often expected to represent the structure of residuals in the literature. Figure-12 to 14, indicate that observational processes of temporary shift and override affect the residual values that are the foundation of uncertainty estimation models. In this section, we examine how different discharge estimation methods, such as the rating curve, temporary shift, and override, alter the stage-discharge measurements

are weighted heavily in discharge estimation. To investigate, the reported discharge values from the WSC operational database, which includes override and shift, in pair with observational discharge are compared with the case of Gaussian distribution with heteroscedastic errors. Figure-?? illustrates this contrast for four stations (01AJ004, 04AB001, 05AA008, and 07AH003). The reported discharge in the operational database matches the measured discharge (very close to the line of perfect agreement) while the structure of the expected residuals, represented as grey points, is far more scattered. This hints at deficiencies of existing models for residual estimation, assuming that the observations are without error, across the Canadian hydrometric stations due to override and temporary shift among other SOPs, relationship and subsequently the residuals.

The comparison between discharge values reported in the WSC operational database at logger resolution and measured discharge during discharge activity in blue dots, for stations (a) 01AJ004; Big Presque Isle Stream at Tracey Mills, New Brunswick, (b) 04AB001; Hayes River Below Gods River, Manitoba, (c) 05AA008; Crowsnest River at Frank, Alberta, and (d) 07AH003; Sakwatamau River Near Whitecourt, Alberta. In contrast, the gray dots are the hypothetical case of the normal distribution with a heteroscedastic standard deviation of 10% of discharge magnitude. The blue line, 1:1, is the best-expected fit for these two series.

A closer examination of the interaction of the stage and reported discharge values to observational points depicts two relationships for each of the stations mentioned in Figure-??. In 16a depicts the discharge time series based on the rating curve for station 01AJ004, Big Presque Isle Stream at Tracey Mills, New Brunswick, for each day of the year alongside the discharge measurements. Figure ??, the right panels indicate the rating curves while the left panels depict the time-series relationship between all reported stage and discharge values from the WSC operational database, which include temporary shifts and overrides, in contrast to observational stage-discharge points. Comparing the right and left panels indicates that the stage-discharge relationships or rating curves may not incorporate stage-discharge observation points while 16b illustrates the stage-discharge relationship compared to the discharge measurement values. Due to the strict adherence to the rating curve, the stage-discharge space, left panels, conform with observational stage-discharge. This highlights to some degree why shifts and overrides need to be applied since the classical curve fitting technique to all available observational stage-discharge points would not reflect the local hydraulic realities at the time of measurement. The observational points have a much more complicated relationship with the rating curves than standard curve fitting practice (is confined to rating curves only. Figures-16c depicts the residuals for each discharge measurement compared to the estimated discharge from the workflow following rating curves only (no temporary shift or override). The grey background points represent a hypothetical case of residuals with a normal distribution with 10% of discharge magnitude heteroscedasticity. Station 01AJ004 is in the region where override is more commonly used for discharge estimation than temporary shift, thus, Figure-??).

The comparison of stage-discharge rating curves (left panels) and observed stage and reported discharge and stage values from the WSC operational database (right panels) contrasting observational stage-discharge points obtained during discharge activities for stations (a,b) 01AJ004; Big Presque Isle Stream at Tracey Mills, New Brunswick, (e,d) 04AB001; Hayes River Below Gods River, Manitoba, (e,f) 05AA008; Crowsnest River at Frank, Alberta, and (g,h) 07AH003; Sakwatamau River Near Whitecourt, Alberta.

High Flows are critical data points in annual maxima time-series analysis. The flood of June 2013 for station 05AA035, Oldman River at Range Road No. 13A, Alberta, is selected to assess both discharge estimation practices and implications for uncertainty analysis. The comparison presented in 16d, e, and f, which are based on discharge estimation using the rating curve and temporary shift, closely resemble Figure-?? indicates that the reported discharge values from the operational database are as high as 1000 cubic meters

per second and conform with 16a, b, and c (indicating no major temporary shift is applied). The same analysis was repeated using the discharge reported by the WSC operation database, which includes override processes. As shown, the override results in lower discharge values during the colder months of the year in Figure-16g compared to Figure-16a and d. This reduction leads to a closer agreement between the reported discharge time series and the discharge measurements. Additionally, Figure-16h indicates that due to the override intervention, the stage-discharge measurement at approximately 10:00 AM local time (residual of zero). Stage values are not continuously measured at 5-minute intervals during the flood period relationship is no longer restricted to the rating curve. The winter streamflow override corrections minimize the residuals between the discharge measurements and reported values, as seen in Figure-??). This result in the flag "P" partial being applied; there is only a partial stage available for days for 20^{th} , 21^{th} , and 22^{th} June. The estimated/filled discharge values at logger resolution are smoothed, and there is less variation, while for the time when the stage is available, discharge exhibits more variation given the variability in the stage. The stage values are fully missing for 23^{th} June and therefore the entire discharge values for that day are identified with the flag "E" estimated. The override metadata file, extracted from the operational database, reports that the gap filling during this period is performed using meteorological information, comparison with other stations, and linear approximation under the general procedure of multi-points drift correction at the regional office (but does not provide quantitative values for this approximation). In general, it should be noted that the sub-daily variability which can be significantly important is lost due to this temporal aggregation, and the instantaneous maximum yearly flow communicated in the HYDAT dataset may not be sufficient to reconstruct sub-daily variability or residuals. The reported daily values for 20^{th} of June 2013 is 655A m^3/s which is 345 m^3/s lower than the measured discharge in the field and also what the operational database reports. Care should be taken when using daily discharge values for modeling and decision-making, and residual evaluation for uncertainty estimation. 16i, compared to Figures-16c and f.

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Given the WSC SOPs on residuals, each discharge estimation category mentioned in Table-1 should have its suitable discharge uncertainty models. For example, when the rating curve is used for discharge estimation, rating curve uncertainty, which has been heavily studied in the literature, can be used (type A from Table-1). However, WSC hydrometric stations do require a more tailored method than what is often suggested in the literature due to temporary shift and override as part of SOPs. When the temporary shift concept is followed, a new method, in which both the rating curve and temporary shift uncertainty are estimated is needed and an uncertainty model to account for temporary shifts needs to be formulated, type B, in addition to rating curveuncertainty, type A. The discharge uncertainty would then be the interaction of the two models (type A+B). This becomes even more challenging when the override is used for discharge estimation; more sophisticated uncertainty estimation techniques may be essential to be developed (type C). Additionally, the fact that the discharge estimation technique may change throughout each season adds to this complexity as well (translation between uncertainty models across time). Furthermore, reproducibility can be seen as the cornerstone of the uncertainty models. For example, to be able to create a model for uncertainty type C, perhaps a discharge estimation model with associated parameters should be formulated during override periods. The discharge estimation model then can be used for perturbation and uncertainty analysis (similar to uncertainty estimation of rating curves, type A)As the next example, we examine station 05CK004, Red Deer River near Bindloss, located in Alberta.

Finally, a simple experiment is designed to generate an ensemble of discharge estimations for evaluating the impact of decisions such as rating curve creations, temporary shift application, and override, on estimated discharge. For this analysis, stations are selected for which changes in rating curves over time cannot be differentiated from observational stage-discharge points. Two stations, 05BA002; Pipestone River Near Lake Louise, Alberta, and 03OA012; Luce Brook Below Tinto Pond, Newfoundland and Labrador are considered for this analysis. The workflow is slightly changed to generate ensemble discharge values: (1) the rating

The comparison between the reported discharge and stage values at logger temporal resolution from the operational database, measured discharge at the flood peak, and HYDAT reported daily discharge and flags for Station 05AA035, Oldman River at Range Road No. 13A, Alberta.

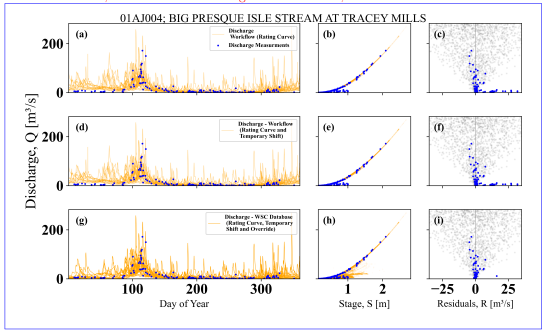


Figure 16: The comparison between discharge values for estimated discharge for each day of the model, stage-discharge relationships, and residuals for three difference cases respectively for station 01AJ004, Big Presque Isle Stream at Tracey Mills, located in the province of New Brunswick: (a, b, c) when the discharge estimation strictly follows the rating curve, (d, e, f) when the discharge estimation follows both rating curve and temporary discharge and (g, h, i) for WSC operational database that includes rating curve, temporary shift, and override. In contrast, the gray dots are the hypothetical case of the normal distribution with a heteroscedastic standard deviation of 10% of discharge magnitude.

curves are given equal probability and replace each other in their effective period of applicability and (2) the discharge estimation is done considering temporary shift and without temporary shift (or temporary shift set to zero). The ensemble members are then compared to the reported discharge values by commonly used performance metrics in Earth System modeling (runoff ratio, E_{RR} , Root Mean Square Error, E_{RMSE} , Nash-Sutcliffe Efficiency, E_{NSE} , and Kling-Gupta Efficiency, E_{KGE} (for further explanation refer to Appendix A).

The dark blue area in Figure ??a indicates This station is managed by the Calgary office, where the temporary shift is more prevalent than the override in discharge estimation processes. The contrast between Figures-17a and d highlights the impact of lack of temporary shift while reshuffling the rating curves (the effect of choice of rating curve construction and lack of rating curve manipulation by temporary shift). The dark red area indicates the effect of temporary shift on inferred dischargetime series while reshuffling the rating curves (the effect of choice of rating curve construction and presence of temporary shift). the temporary shift on estimated discharge, especially during the colder months or under ice conditions. This use of the temporary shift causes the stage-discharge space depicted in Figure-??b illustrates these effects for station 03OA012. Due to the absence of shift values (zero shift), the dark red and blue areas are coinciding and exhibit similar performance metrics compared to the reported database discharge values (no effect of temporary shift for this station). The comparison between 17e to extend beyond the rating curve and pass through the observational points shown as blue dots, indicating a higher emphasis on discharge measurement values. Similarly, the residuals for low flow or ice conditions are minimized in Figure-??a and b indicate that the impact of rating curve construction is more pronounced for station 05BA002 in comparison to station 03OA012 due to the spread of ensemble members.

The mean performance metrics for the ensembles and also discharge values from the WSC operational database in comparison to HYDAT values are presented in Table-??. For the station that temporary shift is not used, 03OA012, the difference between the shift corrected and not shifted rating curves are identical (as expected). However, the impact of override, in this case, is much more pronounced, and performance increases from negative or closer to zero values up to the perfect agreement with HYDAT discharge values for this station. This drastic change in performance metrics is done by choice of rating curves and override. In contrast, and for the station where temporary shiftpractice is applied, such as 05BA002, the inclusion of temporary shift can improve the performance in the scale of E_{NSE} or E_{KGE} while the impact of the choice of rating curve seems to be more pronounced than the case for station 03OA012 (based on comparison of 17f compared to Figure-??a and b)17c. In addition to the temporary shift, override processes further reduce the residuals, as shown in Figure-17i, in contrast to Figures-17c and f.

The mean performance of ensemble members with and without shift and discharge values reported in WSC operational database in comparison to HYDAT discharge values. E_{RMSE} E_{KGE} E_{NSE} E_{RR} E_{RMSE} E_{KGE} E_{NSE} E_{RR} 4.890 0.535 0.589 1.048 0.548 0.336 -0.702 0.747 2.516 0.672 0.862 0.974 0.548 0.336 -0.702 0.747 0.016 0.999 0.999 0.784 0.002 0.999 0.999 0.642 0.000 1.000 1.000 0.785 0.000 1.000 1.000 0.642

4 Discussion and Conclusions Discussions

This work presents discharge estimation methods used by the Water Survey of Canada (WSC) following an independent Python workflow. The study explores the Standard Operation Procedures (SOPs) for creating rating curves, manipulating them over time, and estimating discharge. The study focuses on two major discharge estimation SOPs, namely temporary shift, and override. The impact of these SOPs on discharge estimation and uncertainty evaluation, specifically in terms of residuals, is discussed. By examining the SOPs and their possible impact on discharge estimation and associated uncertainties, the study aims to highlight the need for new discharge uncertainty methods.

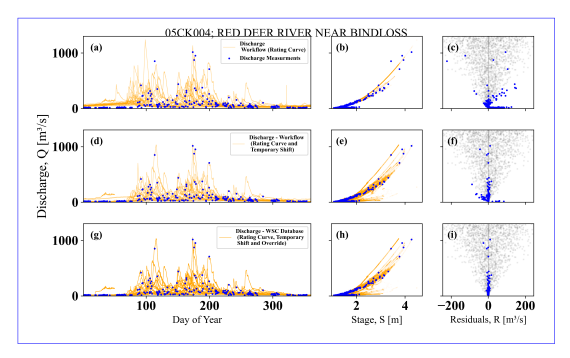


Figure 17: The comparison for the effect of decisions on between discharge estimation without shift value, with shift values, reported Aquarius for estimated discharge value for each day of the model, stage-discharge relationships, and reported HYDAT discharge alongside the flags residuals for three difference cases respectively for station 05CK004, Red Deer River near Bindloss, located in the province of Alberta; (a, b, c) 05BA002; Pipestone River Near Lake Louise when the discharge estimation strictly follows the rating curve, Alberta(d, e, f) when the discharge estimation follows both rating curve and temporary discharge and (bg, h, i) 03OA012; Luce Brook Below Tinto Pondfor WSC operational database that includes rating curve, Newfoundland temporary shift, and Labrador override. In contrast, the gray dots are the hypothetical case of the normal distribution with a heteroscedastic standard deviation of 10% of discharge magnitude.

The relationship between the rating curves and observational stage-discharge measurements is explored. The WSC SOPs differ from more commonly used practices in other parts of the world (McMillan et al., 2010; Coxon et al., 2015), largely due to the hydrological regimes and conditions faced by the Survey in Canada. Temporary shifts and override processes, while giving the observational stage-discharge a high weight in discharge estimation, resulting in a more complex relationship between the rating curve and observations than a standard curve fitting exercise (Figure-??16.17). This complexity does not lend itself well to more traditional uncertainty approaches. New methods must be explored to evaluate the rating curve uncertainties over and above the already existing methods that rely on the specific nature of residuals, such as heteroscedastic Gaussian, in literature (e.g. methods suggested by Clarke, 1999; Jalbert et al., 2011; Le Coz et al., 2014; Kiang et al., 2018, (e.g. methods suggested or applied by Clarke, 1999; Jalbert et al., 2011; Le Coz et al., 2014; Kiang et al., 2018,

Following the available information in the WSC operational database accessible by the API and independent Python workflow the agreement level between the two discharge estimations, from the workflow and operational database, is explored. This agreement is significantly lower during the colder months which in turn indicates the complication of the discharge estimation under ice conditions and their backwater effect. To account for this environmental factor, different regional offices may follow different procedures rather than rating curves. In parts of Canada, the override procedure is used, while the Prairie and Northern regions rely heavily on the temporary shift of rating curves (Figure-10)

This study, given the complexity of the production system and updating of rating curve information, encourages the community to consider the provenance of discharge data and evaluate its fitness for its intended use. The discharge values are more than just a true or deterministic value disseminated from the HYDAT dataset. This dataset is often used in large sample hydrology, Gupta et al. (2014), and carried over to the larger datasets without its error and uncertainties being communicated (as an example, Addor et al., 2017; Arsenault et al., 2020 . These discharge values are then used for scientific purposes, model development, and model inter-comparison alongside recently used machine learning techniques. If uncertainty and errors in discharge are ignored, the use of large sample datasets may result in misleading or strong conclusions. For example, it has been communicated that machine learning can predict the discharge values with 99% percent accuracy or can predict discharge superior to traditionally used mechanistic Earth System models (in literature or blog posts). These comments and conclusions should be taken with care as the hydrographers' decisions in estimating discharge can significantly change a hydrograph (refer to Figure-?? and Table-??). Instead, the efforts should be focused on re-assessing those claims with an ensemble of discharge values. Using an ensemble of discharge time-series alongside an ensemble of forcing variables of precipitation and temperature can provide a much more robust analysis of scientific methods, decisions, and claims for Earth System models (Cornes et al., 2018; Wong et al., 2021; Tang

This—work provides the basis for future uncertainty analysis of discharge values reported by the Water Survey of Canada. For better estimation of discharge values as an outside user and associated uncertainties, however, more information is needed to be added to the WSC operational database and more capabilities are needed to be developed for Aquarius™ system. This information does exist in WSC offices on paper, field notes, and local computer systems but is not fully transferable to the operational database. As an example, during the preparation of this work and from the API system, it was not possible to find out which observational stage-discharge points are used for rating curve creation by hydrographers. Additionally, the information that might help on observational stage-discharge uncertainty was not available through API to the best of the authors' knowledge. The inclusion of rationale behind the magnitude and date of application of temporary shift or override methods can be a great asset for the operational database. This reflects on the concept of repeatability and reproducibility. A trained hydrographer at the Water Survey of Canada can repeat, based on SOPs, the work and decisions of

other colleagues with a high degree of repeatability. As mentioned earlier, this is a routine practice for quality assurance. However, a fully reproducible workflow based on an agreed-upon model is missing, which is essential for the uncertainty analysis of discharge values. This is critical in trend analysis to separate the impact of discharge estimation processes and natural variability over time (refer to Figure-5 and 6 by Hamilton & Moore, 2012). The recommendations transcend the WSC operational procedures and agencies that follow similar approaches to WSC. As an example, The Water Survey of Canada, WSC, and the United State States Geological Survey, USGS, have a long history of collaboration going back to the beginning of the WSC mandate in 1908. The chief hydrographer for Canada spent his early years training with USGS staff in Montana and since then both organizations have developed shared common practices. Both the USGS and WSC use Aquarius as their primary data production platform and the practices of overrides and temporary shifts are used by the two organizations. Additional effort is still needed to better access assess the similarities and implications of procedural practices on discharge estimation and uncertainty quantification between the two countries.

In a broader perspective, this study, given the complexity of the production system and updating of rating curve information, encourages the community to consider the provenance of discharge data and evaluate its fitness for its intended use (Whitfield, 2012). The discharge values are more than just a true or deterministic value disseminated from the HYDAT dataset by WSC. This dataset is often used in large sample hydrology, Gupta et al. (2014) and carried over to the larger datasets without its error and uncertainties being communicated (as an example, Addor et al., 2017; Arsenault et al., 2020; Kratzert et al., 2023, do not carry discharge uncertair . These discharge values are then used for scientific purposes, model development, and model inter-comparison alongside recently used machine learning techniques. If uncertainty and errors in discharge are ignored, the use of large sample datasets may result in misleading or strong conclusions. For example, it has been communicated that machine learning can predict the discharge values with 99% percent accuracy or can predict discharge superior to traditionally used mechanistic Earth System models (in literature or blog posts). These comments and conclusions should be taken with care as the hydrographers' decisions in estimating discharge can significantly change a hydrograph (visually shown in Figure-5 and 6 by Hamilton & Mo-. Instead, the efforts should be focused on re-assessing those claims with an ensemble of discharge values. Using an ensemble of discharge time series alongside an ensemble of forcing variables of precipitation and temperature can provide a much more robust analysis of scientific methods, decisions, and claims for Earth System models (Cornes et al., 2018; Wong et al., 2018)

5 Conclusions

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We summarize our major finding as follows:

- The Water Survey of Canada's standard operating procedures in estimating discharge from stage values, particularly temporary shift, and override are explored and explained by an independent Python workflow.
- There is no single approach for estimating the rating curve from past observational (stage and discharge) points at the Water Survey of Canada. This is perhaps due to the complex relationship between the stage-discharge relationships accounting for the complexity and diversity of discharge values over the range of environmental conditions for Canadian hydrometric stations. Additionally, given SOPs such as override and temporary shift, relationships between rating curves and observational stage-discharge points are more complex than just a curve-fitting exercise.
- Given the knowledge of discharge estimation processes, the reported discharge values in Aquarius can be reproduced for a fraction of 0.67 0.69 (within 5% accuracy). The other 0.33 0.31 non-reproducible fraction can be heavily attributed to the override.

- The standard operating procedures, or SOPs, of temporary shift and override result in the residuals being suppressed to minimal values. These will not follow the often assumed statistical distributions for residuals or fundamental basis for rating curve uncertainty estimation methods. Additional uncertainty models for rating curves that do not have structured residuals in comparison to stage and discharge measurements, temporary shift, and override techniques should be constructed and evaluated for Canadian hydrometric stations (uncertainty models of type A, B, and C from Tabel-1).
- Additionally, the impact of SOPs on discharge estimation for often used performance metrics in Earth System modeling, refer to Appendix A, is significant. Hence scientific and decision-making choices based on those metrics for reported discharge should be evaluated with care.

Finally, we encourage knowledge mobilization and further collaboration between the Water Survey of Canada, WSC, the private sector, and universities and research institutes, similar to this work, which will open opportunities for the evaluation of organizational processes and constant improvement and stimulate the need for science improvement.

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The authors would like to thank Xu Yan, Muluken Yehevis, François Rainville, and André Bouchard from WSC ECCC for their generous and valuable help during the preparation of this work. This work was made possible through funding from Environment and Climate Change Canada titled "Pilot study on stage-discharge uncertainty evaluation" by contract number GCXE21M013. Shervan Gharari, Martyn P. Clark, Jim Freer, Hongli Liu, and Paul H. Whitfield were partly or fully funded by Global Water Futures (GWF) during the preparation of this work.

Code and data availability

Data is in the possession of the Water Survey of Canada, WSC, and any access should be arranged by the WSC. Based Codes can be shared accordingly based on the arrangement and agreement with WSC, codes can be shared accordingly.

Author contribution

SG: Manuscript, coding for data extraction and processing of processing, figure preparation, and conceptualization. PHW: Significant help in writing the manuscript, improvement of figures, and conceptualization. AP: Significant contribution to the manuscript, conceptualization. JF: Initial idea of exploring Canadian hydrometric stations, conceptualization, data and code review, and team management. HL: Contribution to the manuscript and figures and code review. MPC: Contribution to the manuscript and team management.

Competing interests

The authors declare that they have no conflict of interest. At least one of the (co-)authors is a member of the editorial board of Hydrology and Earth System Sciences.

Appendix A Description of Performance Metrics

The performance metrics used in this study to evaluate the difference between reconstructed discharge values using the proposed standalone Python workflow in this study and reported discharge values in the WSC operational database are:

1. Runoff ratio, E_{RR} , is calculated based on the amount of precipitation that falls over the period of interest.

$$E_{RR} = \frac{V_Q}{V_P}$$

in which V_Q and V_P are the volume of the discharge for the station of interest and precipitation for the upstream area of the station of interest in cubic meters m^3 . The precipitation volume is based on the ERA5 dataset (Hersbach et al., 2020) and the upstream area is based on the basin shapefile provided by WSC for active hydrometric stations. The remapping of the precipitation to the basin is done using the EARYMORE python package (Gharari & Knoben, 2021).

2. Nash-Sutcliffe Efficiency, E_{NSE} is calculated based on:

$$E_{NSE} = 1 - \frac{\sum_{t=1}^{N} (Q_{d,t} - Q_{w,i})}{\sum_{t=1}^{N} Q_{d,t} - \bar{Q}_{d}}$$

3. Root mean square error, E_{RMSE} , is calculated based on:

$$E_{RMSE} = \sqrt{\frac{\sum_{t=1}^{N} (Q_{d,t} - Q_{w,t})^2}{N}}$$

in which the subscript d represents the discharge from the WSC operational database and the subscript w represents the discharge that is reconstructed based on the proposed workflow in this study.

4. Kling-Gupta Efficiency, E_{KGE} is calculated based on:

$$E_{KGE} = 1 - \sqrt{O_1 + O_2 + O_3}$$

in which the components are:

$$O_1 = (1 - \beta)^2$$

$$O_2 = (1 - \alpha)^2$$

$$O_3 = (1-r)^2$$

where β is the ratio of the mean values ($\beta = \mu_w/\mu_d$), α is the ratio of standard deviation values ($\alpha = \sigma_w/\sigma_d$), and r is the cross-correlation coefficient value of discharge from WSC operational database to reconstructed discharge from the workflow respectively.

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Table A1: General terms and their descriptions

Term	Description		
Active sta- tions	The stations that are currently in operation and collect data (in con- trast to discontinued stations).		
API or ap- plication programming interface	The system which allows reading and interrogation of the operational database, outside of Aquarius", using requests and responses from the server where the operational database is located.		
Aquarius™	The system that facilitates the interactions with operational databases such as collection and archiving of data for hydrometric stations and associated workflows and standard operating procedures, SOPs, for discharge estimation. Aquarius $^{\infty}$ is developed and maintained by Aquatic Informatics.		
Discharge measurement or [field] discharge activity	Refers to an activity in which hydrographers measure discharge and its associated stage. $% \label{eq:controlled}$		
Environment and Cli- mate Change Canada (ECCC)	Environment and Climate Change Canada is the department of the Government of Canada responsible for coordinating environmental policies and programs		
Field visits or inspec- tions	Any type of field activity that involves a visit to the station by opera- tors or hydrographers. This may include reporting the current technical parameters such as equipment, batteries, and power, or observation of the condition of the river section such as the presence of ice, backwater, etc (while excluding stage-discharge measurements).		
Flags	Flags (SYM or symbol in HYDAT dataset, grade code in operational database) that define the condition of inferred reported discharge. The flags are E - Estimate, A - Partial Day, B - Backwater conditions including ice condition, D - Dry, and R - Revised		
HYDAT	Publicly available dataset that includes historical daily discharge values for Canadian hydrometric stations.		
Linear Table	Linear relationship is assumed between the two consecutive rating curve points		
Logarithmic Table	Logarithmic relationship is assumed between the consecutive curve points that follow formulation in the form of $Q_t = a(H_t - O)^b$ in which O is the offset (similar to intercept) and is archived in the operational database while a, b must be inferred based on the provided starting and ending points of the logarithmic rating curve segment. H_t is the measured stape and Q_t is the estimated discharge for time t		
Major drainage basins	Major drainage basins are described by a code from 01 to 11; these basins are (01) Maritime Provinces, (02) St. Lawrence, (03) Northern Quebec and Labrador, (04) Southwestern Hudson Bay, (05) Nelson River, (06) Western and Northern Hudson Bay, (07) Great Slave Lake, (08) Pacific, (09) Yukon River, (10) Arctic, and (11) Mississippi River.		
Observational or gauging	Stage and discharge pair of values that are collected/measured during discharge measurement activity and are used for rating curve creation		
points Offset	or temporary shift and override estimation. Offset identifies the logarithmic function between the two consecutive rating points and accompanies the rating points information in the operational database. The two consecutive rating points and offset are needed to calculate a and b parameters for logarithmic tables.		
Operational or produc- tion database Override	The database that includes the time series of various variables and their metadata. $ \\$		
Override	Override is a process of correcting the discharge values. Override will result in discharge values being different from what is calculated using stage values, rating curves, and temporary shift values.		
Rating curve	Rating curve is a function that relates an observed stage expressed in the unit of meters [or length] to discharge in volume per time such as cubic meter per second [or volume per time]. A rating curve and its rat- ing curve points are decided by hydrographers based on various factors and past discharge measurement activities (refer to Figure-2).		
Rating curve points	Rating curve points are the points that define the rating curve functions. The function between the rating points is defined in two ways		
Rating curve shift	based on rating curve types. Rating curve shifts are temporary or permanent shifts of entire or parts of the rating curve to accommodate the systematic changes of observa- tional or gauging points over time		
Rating curve tables or types	The type of functions between the rating curve points. Water Survey of Canada uses either linear or logarithmic tables to define the form of		
Rating curve temporary shift	function between consecutive rating curve points Rating curve temporary shifts are the time-dependent values in units of length such as meters that the rating curve is shifted for (hence an identical stage value and rating curve result in different discharge given different shift values). Temporary shift values are assigned on a specified date. The temporary shift is then assumed to linearly change between the temporary shift values at two consecutive dates of temporary shift		
Regions	application. The Water Survey of Canada is divided into five regions (1) Pacific and Yukon Region (British Columbia and Yukon), (2) Prairie and Northern Region (Alberta, Manitoba, Saskatchewan, Northwest Territories, and Nunavut) (3) Ontario Region, (4) Québec Region, (5) Atlantic Region (New Brunswick, Newfoundland, and Labrador Nova Scotia, and Prince Edward Island).		
River dis- charge or streamflow [m ³ s ⁻¹]	The flow of water at a cross-section of a river. Normally reported in cubic meters per second which is the product of a velocity $[m\ s^{-1}]$ and a cross-sectional area $[m^2].$		
Stage [me- ters]	Stage is the measured water level height of the free surface of a river. Stage values are reported at the given time based on the frequency such as daily, hourly, or quarter-hourly, etc.		
Standard operating procedures or SOPs	The agreed-upon procedures followed at WSC for discharge estimation and other operations.		
Station ID	The Station ID is encoded based on the major drainage basins in which it is located (01 to 11) and the basins and sub-basins (e.g. AA - AZ approximately from head to mouth) and a sequential number (001 - 999) resulting in a Station ID such as $01AA001$.		
Water Survey of Canada (WSC)	The Water Survey of Canada, part of ECCC, is responsible for maintaining hydrometric stations across Canada and reporting the discharge values for each hydrometric station.		
WSC [re- gional] offices	Offices of the Water Survey of Canada, also known as regional offices, are responsible for nearby stations and house hydrographers and equipment.		

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