Investigation of Methods Used to Track Ecologically Significant Low Flows

PREPARED FOR
National Fish and Wildlife Foundation
90 New Montgomery, Suite 1010
San Francisco, CA 94105

PREPARED BY
Creek Lands Conservation
229 Stanley Avenue
Arroyo Grande, CA 93420
Special thanks to field crews including Tim Delany (CLC), Sarah Russ (CLC), Doug Platt (Watershed Stewards Program), and Melia Green (Watershed Stewards Program).

www.creeklands.org

For more information contact:
Aleksandra Wydzga
Senior Hydrologist, P.H.
aleks@creeklands.org
1. Background

The need to accurately track low flows (< 1 cfs) and micro flows (<0.25 cfs) in South-Central Coastal California began to come into focus in 2013, when a recovery plan for the federally threatened steelhead (*Oncorhynchus mykiss*) was finalized (NOAA, 2013). The federal recovery plan identified that activities which reduce instream flows (e.g. surface diversions, groundwater extraction, and channelization) create the highest severity threat to *O. mykiss* populations. Over the last few decades, insufficient instream flow during the summer and fall has been well documented as one of the primary factors that limits summer rearing habitat and juvenile steelhead survival in South-Central Coastal California watersheds (e.g. D. W. Alley & Associates 2008, Nelson et al. 2009).

Based on this information, the steelhead recovery community in South-Central Coastal California took strategic steps towards conserving and enhancing dry season base flows in reaches with a high potential for steelhead rearing as identified by NOAA (NOAA, 2006). One of the first steps, conducted by the San Luis Coastal Resource Conservation District (RCD) and Stillwater Sciences in 2014, was to identify dry season minimum environmental water demand (EWD) for *O. mykiss* in relation to life history requirements during the two most ecologically sensitive periods for minimum flows, namely the spring period and the summer period (Stillwater Sciences, 2014). A follow up study which monitored low flows at approximately 60 sites (CLC, 2019) provided current flow data (2015-2018) for the region and underscored that summer flows continue to be insufficient and likely limiting survival for *O. mykiss*. In 2015 the Central Coast Water Conservancy formed. This umbrella groups brings together agencies and organizations on the South-Central California Coast that are implementing instream flow enhancement projects for ecological purposes including rainwater harvest; stormwater capture, groundwater recharge; peak flow capture and storage, and consumptive water use reduction. Although individually these projects provide small amounts of water, the stream systems on the South-Central Coast often have very low summertime EWD (e.g. in the range of 0.2 and 0.8 cubic feet per second (cfs)) (Stillwater Sciences, 2014). As such these projects cumulatively stand to significantly increase ecologically vital dry season flows. In some cases projects in planning stages are anticipated to double the existing instream dry season flow (e.g. from 0.2 cfs to 0.4 cfs in portions of Santa Rosa Creek). While this study was conducted with a focus on South-Central Coastal California, the results are widely applicable.
2. Description of the Problem

Accurate accounting of both micro flows (<0.25 cubic feet per second (cfs)) and low instream flows (<1 cfs) using standard methods and protocols is difficult at best. The standard method utilized by USGS (e.g. Rantz, 1982; Turnipseed and Sauer 2010) to measure flows is the velocity-area method utilizing a current meter. Principally, the USGS uses mechanical current meters and hydroacoustic meters. However, the protocols developed by the USGS were generally developed for higher flows. At low flow conditions, instream hydraulics are significantly affected by boundary conditions. The hydraulic assumptions which must be met to obtain accurate flow measurements using existing methods are difficult to meet in natural channels at micro flow or low flow conditions. Turnipseed and Sauer (USGS 2010) state “[velocity]-meter measurements made in shallow depths and low velocities are usually inaccurate, if not impossible, to obtain. Under these conditions, a portable weir plate [or portable Parshall flume] is a useful device for measuring the discharge.”

However, in streams and rivers bearing steelhead or other threatened or endangered salmonids, the temporary installation of weirs and flumes requires obtaining California Department of Fish and Wildlife permits, which is commonly a time consuming and costly process and practically eliminates the use of such devices for many organizations. Furthermore, even if such a permit can be obtained, the logistics and site condition requirements for the installation of these types of devices limit their utility.

In light of these limitations, most organizations monitoring low or micro flows for ecological purposes rely on the area-velocity method using a hand-held flow meter, typically either a small electro-magnetic meter (e.g. Marsh McBirney FloMate 2000, Hach FH950) or hydroacoustic meter (e.g. Sontek FloTracker2), only the latter of which is recommended by the USGS. However, due to its ease of use under field conditions both under high and low flows, electromagnetic meters have been none-the-less embraced by state agencies and others (e.g. CDFW Instream Flow Program, 2013).

To our knowledge, no investigation of hand-held velocity meters nor the error associated with them at lower or micro flows has been conducted. This situation poses a challenge for ecological flow accounting and tracking programs. As a result, Creek Lands Conservation, in partnership with the California Polytechnic State University at Cal Poly, sought funding from the National Fish and Wildlife Foundation to conduct a study to investigate these methods.

3. Study Description

This study set out to both characterize the commonly utilized methods by local agencies and organizations that measure ecologically relevant low and micro-flows (Section 4) and to investigate the error associated with the most commonly utilized hand-held velocity meter and associated top set wading roads (Section 5 and 6). There are three main factors that impact flow measurement uncertainty in natural channels:

1. Flow meter velocity measurements (V)
2. Depth and area measurements (A)
3. Lack of continuous measurements over time
The work outlined in this report only focuses on two factors (V and D). The last factor is typically overcome by somehow continuously measuring the flow or relating point flow measurements to water depth (stage discharge relationship). The last factor is also critical in characterizing flow uncertainty because point flow measurements must be integrated with continuous depth measurements to characterize flow changes over time.

To investigate the error associated with hand-held velocity meters and associated top set wading rods, experiments under controlled flume and uncontrolled field conditions were conducted to determine which velocity meter(s) and associated top set wading rod(s) have the least error under low (< 1 cfs) and micro (<0.25 cfs) flow conditions.

Laboratory experiments were conducted in three flumes with increasing complexity: a concrete rectangular channel, a concrete trapezoidal channel, and an earthen bed channel (shown left to right in photos below). This flume experimental design provided an ideal controlled flow environment with known flow rates against which monitoring equipment could be tested and error quantified. A full report summarizing the flume experiments is provided in Appendix A.

Flume experiments utilized both common handheld velocity meters such as an electromagnetic meter (Hach FH950), a sideways looking acoustic Doppler Velocimeter (SonTek FlowTracker 2), and a mechanical USGS pygmy meter. In addition, innovative “new” methods not commonly utilized as handheld flow meters (but commonly utilized in small irrigation channels) were tested because their size, orientation, and method of measurement appeared promising for low flow measurements in natural channels. These were the acoustic doppler AgriFlo and MantaRay meters, both of which are smaller than the SonTek FlowTracker probe and were considered to have the potential to measure velocity accurately in shallow flows.

Field sites included three gravel bedded reaches (Pennington Creek, San Luis Obispo Creek, Pismo Creek), and a sand bedded reach (Toro Creek). While the original intent of the study was to test to see if the roughness of the bed material (gravel or sand) had a measurable impact on measurement uncertainty, we were not able to collect sufficient data to conduct this part of the investigation. This was due to the challenge of finding sites that could be logistically accessed across a range of low and micro flows that were physically appropriate for measurements to be performed. Field experiments utilized only the
electromagnetic meter (Hach FH950), a sideways looking acoustic Doppler Velocimeter (SonTek FlowTracker1), and a mechanical USGS pygmy meter. In addition, the bucket and stopwatch method was evaluated in the field.

4. Partners
Outreach to organizations throughout the Western United States who conduct low flow (< 1 cfs) or microflow (< 0.25 cfs) measurements for ecological purposes was conducted to assess current practices. The eleven groups that responded were solely from the non-profit sector (either non-profit staff or consultants working for non-profit organizations). Respondents spanned many major and smaller watersheds in the Western United States including throughout the Columbia River Basin Watershed, the Colorado River Watershed, and both major and small Northern and Central California coastal watersheds.

All respondents utilize the area-velocity method to measure and calculate low and micro flows. Fifty percent of respondents utilize an electro-magnetic meter (e.g. Marsh McBirney FloMate 2000 or Hach FH950) and 50% utilize an acoustic doppler velocimeter (e.g. SonTek FlowTracker1 or SonTek FlowTracker2). Additionally, in some locations 33% of organizations utilize a calibrated weir or flume and 33% utilize the bucket and stopwatch method.

Both a calibrated weir or bucket and stopwatch method require certain physical channel conditions and the methods cannot be easily utilized in some locations (e.g. wide and low gradient channels). Three ideal locations for the bucket and stopwatch method are shown in Figure 1 below.

![Figure 1](photo.png)

**Figure 1.** Photo courtesy of Freshwater Trust. Ideal locations for the bucket and stopwatch method include a perched culvert, a modified channel where a sufficient drop can be created, and a natural step-pool.

In addition to measuring instream flows, respondents utilized alternative methods to track changes in ecologically significant low flow conditions including wet/dry mapping (78% of respondents), pool connectivity (33%), and pool metrics (e.g. depth, water quality) (33%).

5. Flume Experiments
A full report of the flume experiments is provided in Appendix A. The results are summarized here.
For each velocity meter and associated top set wading rod the percent error was calculated (\(\% \text{ error} = \frac{\text{measurement value} - \text{known value}}{\text{known value}} \times 100\%\)). The Hach FH950 meter performed consistently better than all other meters tested as quantified by the percent error (Table 1, Figure 2). Although in the earthen channel, the Pygmy had a comparable range of percent error to the Hach FH950. The velocity measurements for the Hach FH950 were the most accurate in the concrete rectangular channel (±8%). In the trapezoidal channel the velocity measurements were within ±10% of the actual velocities. And in the earthen channel the velocity measurements were within ±17% of the actual velocities. The depth measurements had a similar range of percent error (Appendix A).

Table 1. Summary of maximum and minimum percent error of measured velocity versus actual velocity for all meters

<table>
<thead>
<tr>
<th>Increasing Channel Complexity</th>
<th>Channel</th>
<th>Hach FH950</th>
<th>SonTek FlowTracker2</th>
<th>Pygmy</th>
<th>Manta Ray</th>
<th>Agriflo</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Concrete rectangular</td>
<td>-5%--8%</td>
<td>14%--38%</td>
<td>-12%--41%</td>
<td>-55%--77%</td>
<td>20-182%</td>
</tr>
<tr>
<td></td>
<td>Concrete trapezoidal</td>
<td>-7%--10%</td>
<td>±16%</td>
<td>-41%--11%</td>
<td>-69%--60%</td>
<td>-18%--6%</td>
</tr>
<tr>
<td></td>
<td>Earthen</td>
<td>-12%--17%</td>
<td>29%--81%</td>
<td>-4%--29%</td>
<td>-55%--77%</td>
<td>-73%--31%</td>
</tr>
</tbody>
</table>

In comparison the other commonly hand-held velocity meter utilized to measure ecologically relevant low flows by partner organizations, the SonTek FlowTracker2, had higher percent errors in all three channels (Table 1, Figure 3). Specifically, for the concrete rectangular channel the velocity measurements ranged from 14% to 38% of the actual velocities. For the concrete trapezoidal channel, the velocity measurements were within ±16 % of the actual velocities. And the velocity measurements in the earthen channel ranged from 29% to 81% of actual velocities. The depth measurements had a similar range of percent error to the Hach FH 950 (Appendix A).
**Figure 2.** The percent error of velocity and depth measurements versus actual velocities and depths using the electro-magnetic Hach FH950 velocity meter and associated top set wading rod in three channels: the concrete trapezoidal channel (blue), the concrete rectangular (orange), and the earthen channel (grey). (data and analysis from Cal Poly IRTC, 2019; complete report provided in Appendix A)
Figure 3. The percent error of velocity and depth measurements versus actual velocities and depths using the acoustic doppler SonTek FlowTracker2 velocity meter and associated top set wading rod in three channels: the concrete trapezoidal channel (blue), the concrete rectangular (orange), and the earthen channel (grey). (data and analysis from Cal Poly IRTC, 2019; complete report provided in Appendix A).

6. Field Experiments
The earthen channel described in the previous section was utilized to represent an idealized field condition where the flow was controlled and known. Since in the field the flow rates were not known, the percent error could not be calculated. Rather for each field visit (conducted during a period of relatively stable groundwater driven baseflows), the coefficient of variation (COV) was calculated for each meter
and the associated commonly utilized top set wading rod. This provided a measure of precision but did not provide a measure accuracy. Precision refers to relative repeatability and accuracy refers to closeness of measurement to a specific known value. Accuracy was evaluated in the flume.

For each flow experiment, the following standard area-velocity protocol was utilized. First a cross-section was established. For each subsection in the cross-section, the total depth and the velocity at 40% of the total depth was measured (Figure 4). Depth and velocity readings were only taken within the manufacturer recommended range for depth and velocity for each meter. Total flow rate \(Q\) per trial per meter was calculated by summing flow for all subsections (e.g. \(Q_{\text{trial } 1} = \sum Q_{\text{all subsections for trial } 1}\)) where \(Q=VA\). This procedure was repeated a minimum of three times (i.e. three trials) per meter.

To calculate the coefficient of variation (COV) for a given meter and associated top set rod at a given flow rate, the following calculations were made.

1. For each meter and associated top set road, the average flow rate \(\bar{Q}\) was calculated

   \[
   \bar{Q} = \frac{Q_{\text{trial } 1} + Q_{\text{trial } 2} + Q_{\text{trial } i}}{\text{total trials } (N)}
   \]

2. For each meter and associated top set rod for each average flow rate, the standard deviation \(\sigma_Q\) and the coefficient of variation (COV) were calculated:

   \[
   \sigma_Q = \sqrt{\frac{\sum(Q_i - \bar{Q})^2}{N-1}}; \quad \text{COV} = \frac{\sigma_Q}{\bar{Q}}
   \]

To capture 90% of the variation associated with each meter for each flow rate, two times COV is reported in Table 2 and shown in Figure 5.

In addition to the three meters, the bucket and stopwatch method was evaluated. The bucket and stopwatch method can be utilized for flow rates up to approximately 0.25 cfs at which point the bucket fills too quickly to obtain a measurement. COV for the bucket and stopwatch method was calculated directly from volumetric flow rate estimates (how fast the bucket fills). The advantage of this method is that it removes error associated with velocity and depth and, assuming water loss is negligible, limits the error to human stopwatch reaction time. Water loss is minimized by collecting water from an impervious channel bed (e.g. culvert, plastic lined channel) as shown in previous photos (Figure 1).

In general, all meters performed well. Two times the coefficient of variation (COV) was generally less than 10% for flows greater than 1 cfs and generally less than 20% for flows less than 1 cfs. For flows less
than 1 cfs and greater than 0.25 cfs, the Hach FH950 consistently performed best (2*COV <10%). For micro flows (< 0.25 cfs) only the Hach FH950 and the Bucket and stopwatch methods could be consistently utilized to obtain measurements (2*COV < 20%). The bucket method has the additional advantage of eliminating error associated with depth/area.

**Figure 5.** Two times the coefficient of variation (COV) measures the precision of each method (velocity meter and top set rod combination).
Table 2a. Summary of variation in flows calculated from field measurements of velocity and depth using three hand-held velocity meters and associated top set rods. 90% of variation in flow rates for each meter at each average flow rate is reported as $2\times$COV.

<table>
<thead>
<tr>
<th>Location</th>
<th>Average Q (cfs)*</th>
<th>Pygmy</th>
<th>Hach FH950</th>
<th>SonTek FloTracker</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Trial 1 (cfs)</td>
<td>Trial 2 (cfs)</td>
<td>Trial 3 (cfs)</td>
<td>2*COV</td>
</tr>
<tr>
<td>Pismo</td>
<td>0.01</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>SLO</td>
<td>0.06</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Toro 1</td>
<td>0.20</td>
<td>0.150</td>
<td>0.188</td>
<td>0.210</td>
</tr>
<tr>
<td>Penn 1</td>
<td>0.25</td>
<td>0.152</td>
<td>0.176</td>
<td>0.191</td>
</tr>
<tr>
<td>Penn 2</td>
<td>0.56</td>
<td>0.522</td>
<td>0.556</td>
<td>0.563</td>
</tr>
<tr>
<td>Toro 2</td>
<td>0.66</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Toro 3</td>
<td>1.53</td>
<td>1.438</td>
<td>1.645</td>
<td>1.628</td>
</tr>
<tr>
<td>Toro 4</td>
<td>2.59</td>
<td>2.496</td>
<td>2.489</td>
<td>2.470</td>
</tr>
</tbody>
</table>

ND = No data. For some flows, measurements were not made with a given meter because either the water was too shallow, or the velocities were too slow. For example, the mechanical Pygmy meter has a manufacturer minimum velocity of 0.1 ft/sec. At this velocity, the calibrated meter simply does not spin. The Pygmy was not operational the time of field experiment conducted when the average Q = 0.66 cfs.

*Includes bucket and stopwatch trails when available.

Table 2b. Summary of flows measured using the bucket and stopwatch method.

<table>
<thead>
<tr>
<th>Location</th>
<th>Trial 1 (cfs)</th>
<th>Trial 2 (cfs)</th>
<th>Trial 3 (cfs)</th>
<th>Trial 4 (cfs)</th>
<th>Trial 5 (cfs)</th>
<th>Trial 6 (cfs)</th>
<th>Trial 7 (cfs)</th>
<th>Trial 8 (cfs)</th>
<th>Trial 9 (cfs)</th>
<th>Trial 10 (cfs)</th>
<th>Trial 11 (cfs)</th>
<th>Trial 12 (cfs)</th>
<th>Trial 13 (cfs)</th>
<th>2*COV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toro 1</td>
<td>0.204</td>
<td>0.203</td>
<td>0.200</td>
<td>0.199</td>
<td>0.199</td>
<td>0.201</td>
<td>0.200</td>
<td>0.204</td>
<td>0.206</td>
<td>0.206</td>
<td>0.203</td>
<td>0.203</td>
<td>ND</td>
<td>2.5%</td>
</tr>
<tr>
<td>Pismo</td>
<td>0.014</td>
<td>0.013</td>
<td>0.014</td>
<td>0.014</td>
<td>0.014</td>
<td>0.014</td>
<td>0.014</td>
<td>0.013</td>
<td>0.013</td>
<td>0.013</td>
<td>0.013</td>
<td>0.013</td>
<td>7.6%</td>
<td></td>
</tr>
<tr>
<td>SLO</td>
<td>0.065</td>
<td>0.063</td>
<td>0.066</td>
<td>0.065</td>
<td>0.063</td>
<td>0.064</td>
<td>0.065</td>
<td>0.062</td>
<td>0.065</td>
<td>0.064</td>
<td>0.064</td>
<td>0.064</td>
<td>3.1%</td>
<td></td>
</tr>
</tbody>
</table>
7. Summary

In general flow monitoring methods and protocols have been developed for high flows. Interest in the measurement of low flows, which can have significant ecological value, has been gaining momentum in the last few decades. We tested the accuracy of commonly utilized handheld flow meters under low flow (< 1 cfs) and micro flow (<0.25 cfs) conditions. The results of our study are widely applicable for ecological flow accounting and tracking programs. Five hand-held flow meters were tested, including the two most widely utilized by conservation organizations in the Western United States: the SonTek FlowTracker and Hach FH950.

Of all meters tested, the electromagnetic Hach FH950 meter consistently performed well both in controlled flume and in uncontrolled field conditions. In flume experiments, including an earthen channel representing a natural channel reach, the velocity and depth measurements for the Hach FH950 both had a percent error of ±17%. This translates into a percent error of ±24% for low or micro flow rate calculations (Q=VA) using measurements collected with a Hach FH950 velocity meter and the commonly associated top set wading rod. This flow rate error is calculated by taking the square root of the sum of the squares of the percent error for depth and velocity. As such, this calculation assumes no error is incurred from width measurements. Error associated with width measurements in the field can be minimized for low flows by utilizing a taught measuring tape or utilizing a stiff stadia rod, which in narrow channels can significantly reduce error associated with sag.

Furthermore, based on limited field experiments, the bucket and stopwatch provided precise measurements to measure micro flows (<0.25 cfs). The advantage of this method is that it removes error associated with velocity and depth and, assuming water loss is negligible, limits the error to human stopwatch reaction time. To our knowledge, neither the Hach FH950 nor the bucket and stopwatch method are approved by the United States Geological Service.

In addition to testing the flow meters this study underlined the importance of maintaining a constant, consistent cross section if accurate flow measurements are desired. For example, with a consistent concrete cross section, the uncertainty due to area (depth and width) becomes a smaller component of the overall uncertainty. In natural channels, especially with the shallower flows, inaccuracies in depth measurements and cross-sectional area errors have a major impact on flow uncertainty. In some cases, it may be difficult or impossible to line a section of a natural channel. However, ideally for low or micro flow measurements, natural cross-sections should be modified. For example, if a cross-section can be modified using rocks laid as flat and consistently as possible, this would be a major improvement. If possible, the modified cross section can be a slight contraction of the channel. The contraction maintains a consistent, easy-to-measure cross section, and it helps maintain a uniform velocity profile. Lastly, when collecting low or micro flow measurements, duplicate measurements should be made.

This study demonstrates that the type of hand-held velocity meter used to measure ecologically relevant low flows and microflows has an impact of the uncertainty related to those measurements.
References


Laboratory Flow Meter Testing Report

Low Flow Testing

Prepared by
Dan Howes, Ph.D., P.E.
Project Manager, Cal Poly ITRC
djhowes@calpoly.edu
Mobile: 858-354-0504

Gianna Cianfichi
Student Support Engineer

Prepared for
Aleksandra Wydzga, P.H.,
Central Coast Salmon Enhancement/Creek Lands Conservation
aleks@centralcoastsalmon.com
805-451-7544

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Introduction

In arid environments, streamflow enhancement in low flow channels is common. It is challenging to assess enhancement project effectiveness in these channels because of uncertainties in metering (regarding both meters and procedures). The basic equation for flow is:

\[ Q = VA \quad \text{(Eq. 1)} \]

Where,

- \( Q \) = channel flow rate (e.g., cubic feet per second, CFS)
- \( V \) = cross sectional average velocity (e.g., feet per second, fps)
- \( A \) = cross sectional area (e.g., square feet, \( \text{ft}^2 \))

There are three main factors that impact flow measurement uncertainty in natural channels:
1. Flow meter velocity measurements (\( V \))
2. Depth and area measurements (\( A \))
3. Lack of continuous measurements over time

Items 1 and 2 above are directly shown in Eq. 1. However, the third point is important to also understand because point flow measurements are difficult to utilize, since flow changes over time. The work outlined in this report only focuses on the first two factors (\( V \) and \( D \)). The last factor is typically overcome by somehow continuously measuring the flow or relating point flow measurements to water depth (stage discharge relationship).

The objectives of this study were to evaluate several meters under laboratory and semi-laboratory conditions in order to:
1. Determine the most effective meter to use under low flow conditions
2. Identify constraints in the metering process or with meters themselves
3. Utilize the results to identify improved methods or recommendations for improving low flow measurement accuracy

Velocity Terminology

The uncertainty in flow measurement or estimation is the overall question that must be addressed. However, for this study the uncertainty in the two measured components used to compute flow will be evaluated: velocity and depth. Sensors with low uncertainty in velocity and high uncertainty with depth measurements can still provide low uncertainty in flow measurement if an improved depth measurement is obtained.

No meter is capable of measuring all of the velocities in a channel, so each meter will sample velocities at specific locations in the cross section. The cross-sectional average velocity will be used to evaluate the uncertainty. A procedure is then used to convert the sampled velocities to the average cross-sectional velocity. This will be discussed in the following sections. In this report, the terms measured
velocity and actual velocity both refer to cross-sectional velocities. The term sample velocity will indicate a point velocity measurement or only a sample of the velocities in the cross-section.

The uncertainty will be evaluated by examining the percent error between the measured and actual velocity. The actual velocity is the actual average cross-sectional velocity determined by using a control flow measurement divided by the control area. The terms control and actual are interchangeable. The measured actual flow was determined using a calibrated flow meter, as will be discussed. It is important to point out that the actual flow and the “true” flow are not the same. There is no method to directly measure the true flow (with no uncertainty). The calibrated flow meters used to determine the actual flow have uncertainties within ±2% or better for this study.
Meter Descriptions

AgriFlo

The In-Situ AgriFlo XCI (AgriFlo) device uses a Doppler ultrasonic area/velocity sensor (Figure 1). This device was originally developed by MACE, which was acquired by In-Situ. These sensors use continuous wave Doppler ultrasound to measure the speed of the particles (including dirt and bubbles) in the stream. This means that when using the device only one measurement is required (directly in the center of the channel). The device then uses an algorithm to estimate the cross-sectional average velocity. The circular sensor on the top of the device is a pressure transducer, which measures the depth. User inputs on channel dimensions are used to relate the depth measurement to the area of the flow. Manual calibration of the depth, prior to initial use, was necessary for proper operation.

The AgriFlo was designed for a permanent installation but was modified to test it in a portable mode. To make it portable, the sensor was mounted on a plastic tube, similar to PVC, that could connect to a pool rod (Figure 2). The sensor and chords were carried in a bag. The rod and data logger unit were carried separately. The data logger unit was difficult to carry into the field because it didn’t have handles. Overall, the AgriFlo was relatively easy to set up, but required a power source to turn on and had to be initiated with a laptop in the field. As part of this project, In-Situ will be contacted regarding the potential of creating a portable version of this meter.

1 Information and images of AgriFlo sensor from: MACE XCI User Manual, MACE P/L, Sebring, FL. 2019
FlowTracker2

The FlowTracker2 uses an acoustic Doppler velocimeter sensor. This device has two separate transducer sensors: one is used as the transmitter and the other as the receiver. The transmitter generates sound at a known frequency. The sound then reflects in all directions from particulate matter traveling in the water. The receiver detects the reflected signals. The FlowTracker device then measures the change in acoustic frequency to compute the water velocity, also known as the Doppler shift. The Doppler shift is proportional to the velocity of the particles. It is important to note that the beams on these sensors project 4 inches from the tip of the probe. When using the FlowTracker2, multiple measurements must be taken across the whole profile of the flow (current metering). For example, each of the vertical lines in Figure 3 represents the locations of velocity and depth measurements required along that cross section. Standard current metering practices were employed when testing this device, as will be discussed in the Procedures section.

The depth for the measurement was determined using the wading rod the device is attached to. The wading rod measurement uncertainty is related to the gradations for measurement. Standard wading rod gradations are in tenths of a foot, which are very large. The operator attempted to interpolate between these, but uncertainty would be relatively high.

![Figure 3. Cross-section of measurement locations](image)

The FlowTracker2 comes in a portable case (Figure 4). Once in the field the rod, portable display, and sensor had to be assembled. The FlowTracker2 was relatively time-consuming to set up, but easy to use.

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MantaRay

The MantaRay also uses an acoustic Doppler area/velocity meter sensor\(^3\) similar to the AgriFlo. As stated previously, these types of sensors measure the velocity along a vertical beam. An algorithm is then used to estimate the average velocity across the profile. Since this device calculates an average velocity, only one measurement is needed (directly in the center of the channel).

The MantaRay sensor was mounted on a steel rod so it could be used portably. Once in the field, it had to be hooked up to its portable display (Figure 5). The MantaRay was the easiest to set up and use, but the steel rod was awkward to carry out to the field. Greyline makes different brackets for the MantaRay sensor that might be easier to use.

The Hach FH950 uses an electromagnetic sensor. This sensor creates a magnetic field that, when placed in flowing water, creates a voltage that can be detected by the sensor\(^4\). The signal is then sent to the processor, which displays the velocity measurement. When using the Hach, current metering procedures were used where multiple measurements across the profile were made (same process as the SonTek Flowtracker2). The Hach had a bag that the portable display and the sensor fit in together. In the field they were attached to the rod (Figure 6). The Hach was easy to set up and operate.

Pygmy

The Pygmy meter uses a mechanical propeller with anemometer cup wheels to measure velocity\(^5\). This consists of little buckets attached to a wheel that spins when the water flows through it (Figure 7). Each rotation is counted by the digitizer. The number of rotations per 40 seconds determines the velocity of the water.

![Figure 7. Pygmy meter\(^6\)](image)

The Pygmy propeller was carried in a protective bag. In the field the group had to attach the propeller and digitizer to the rod (Figure 7). The Pygmy required special care so that it would not be damaged, but was easy to set up and use.

![Figure 8. Pygmy meter attached to wading rod](image)

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\(^6\) Image from: *USGS Pygmy Current Meter*, Rickly Hydrological Co., Inc., Columbus, OH. 2019.
Description of Channels and Testing Procedures

Rectangular Channel

Each of the meters was first tested in the rectangular channel (Figure 9). The rectangular channel was the most controlled environment for testing, so the measurement error due to channel shape and hydraulic irregularities was minimized in this channel. The channel was consistently three feet in width.

![Figure 9. Rectangular channel](image)

The testing location was 11 feet in front of the flashboard canal structure (Figure 10). The water was the most uniform there and the water depth was adjustable using the flashboards.

![Figure 10. Rectangular channel (top view)](image)

The control flow was measured using an Ultra Mag electromagnetic meter (Figure 11). It was located upstream of the testing location at the inlet of the channel. The control flow was recorded every ten seconds for one minute at the beginning and end of each test. It was also periodically checked throughout the test to make sure it was not fluctuating significantly.
It is also important to keep this pipe with the magnetic meter full. If the pipe was not full, then the magnetic meter could not read properly, and the control data would be incorrect.

![Figure 11. Inlet pipe](image)

For each meter, tests were conducted at three flow rates (0.7, 1, and 2 CFS nominal flows). The actual flow rate varied from the nominal since the control gate upstream could not set an exact flow. In general, the flows were within 10% of the nominal. All control results are based on actual flows measured in the magnetic meter at the head of the channel. At each flow rate, four water depths were tested by adjusting flashboards downstream of the testing facility. The actual depths were not exactly the same between each test because the flow rate over the downstream weir was not precise between each test. The rectangular channel testing depths were approximately 0.2’, 0.4’, 1’, and 1.5’.

**Testing Procedure**

1. Start at the testing location at the left bank of the channel.
2. Test one device at a time. Measure and record the velocity and the depth every half foot (Figure 12).
   a. When on the left bank the FlowTracker must be turned so that the sensor is facing away from the wall and the correction factor must be set to negative one (Figure 13).
   b. According to the *MACE XCi User Manual*, the AgriFlo and MantaRay only needed one measurement in the center of the channel (Figure 14).
      i. If the AgriFlo velocity range needs to be adjusted, follow these instructions: In order to set the velocity range correctly for the AgriFlo go to the “Configure channels” dialogue box, then click edit. An “Edit channel” dialogue box will appear. A general rule is to set the velocity range double of the average velocity of the stream.
      ii. If the AgriFlo depth sensor needs to be calibrated, follow these instructions: In order to manually set the depth sensor for the AgriFlo, go to the “Edit channel” dialogue box and click “2-point calibration”. The “Current value” is displayed at the top of the window. When the “Current value” has stabilized, click the “Set” button in the “1st point” box.
This enables the “Actual value” text box. Type the correct depth in the “Actual value” text box. This first test point should be the upper range limit. For the second point, use the lower range limit. Click on the “Set” button in the “2nd point” box. The “Current value” is copied to the “Measured value” and the “Actual value” box is enabled. Enter the actual depth into the “Actual value” box. Finally, click on the “Accept” button to calculate the new slope and offset parameter values for the associated channel. Note: the “Cancel” button erases the entire procedure.

Figure 12. Left bank, center, and right bank measurements

Figure 13. FlowTracker2 against left bank
Using the depths, velocities, and width calculate the measured flow rate using the equation $Q=V*A$.

Knowing the areas and the control flows, calculate the actual average cross-sectional velocities ("actual velocities") for each test using the same $Q=V*A$ equation.

Compare the velocities of each of the instruments to the actual velocity.

**Trapezoidal Channel, Concrete Channel, and Earthen Channel (IPF Channels)**

In order to test low flows, closer to what may be seen in the field during the summer months, the group was tested at the Cal Poly ITRC Irrigation Practices Field (IPF) in the trapezoidal, concrete, and earthen channel. The trapezoidal channel was the most controlled, because it was the most uniform (Figure 15). The best location to test in the trapezoidal channel was about five feet in front of the rectangular weir because the channel was the most uniform there. Surveying equipment was used to get the most accurate profile of the channel (Figure 16). This was used to calculate the area.
The concrete channel was less uniform. It did not have a distinct shape (Figure 17). In the concrete channel the group tested the meters two feet in front of the rectangular flume. Figure 18 shows the surveyed cross-section of the channel. This cross-section was used with a meter stick to find the exact area of the flow.
The earthen channel was the least uniform (Figure 19). The cross-section (Figure 20) was used to find the cross-sectional area of the water flow for each flow.
Each of these channels was connected, so they had the same inlet. The control flow rate was recorded from a McCrometer Ultra Mag UM006-06 during each test. The water was gravity fed into these channels. The flow was controlled by adjusting valves upstream of the channel's inlet. The Ultra Mag electromagnetic meter was located upstream of the channel on the inlet pipe. The pipe was kept full during the tests by maintaining a back pressure on the pipe of at least one bar. This was possible because there was a valve and a pressure gauge at the inlet to the channel.

The tests for the five meters in each of the three channels was similar. Four flow rates were tested at approximately 0.1, 0.2, 0.3, and 0.4 CFS. The Agriflo had several additional tests to confirm the high percent errors at the lower depths. The depths in each of the IPF channels could not be modified as they were in the rectangular channel testing. Typically, the depth was between 0.4-0.6 feet in the trapezoidal channel, 0.18-0.3 feet in the concrete channel, and 0.15-0.25 feet in the earthen channel.

**Testing Procedures**

1. Start at the right bank of the channel.
2. Measure the top width of the water.
3. Calculate the appropriate intervals between the velocity and depth measurements. For example, if the top width of the water was 2.85 feet, then take the velocity and depth measurement for the Pygmy, Hach, and FlowTracker2 every 0.48 feet.
   a. The measurements should be taken every 0.2-0.5 feet.
   b. Agriflo and MantaRay would be taken directly in the center of the channel at 1.43 feet.
4. Test one device at a time. Measure and record the velocity and the depth at its appropriate location(s). Figure 21 shows the AgriFlo test in the center of the channel. Figure 22 shows the FlowTracker2 being tested in the earthen channel. This picture is of a measurement in the center of the channel, but to complete this test multiple measurements were taken across the profile.
5. Record the velocity and depths at each appropriate location according to instructions in the *MAC XCi User Manual*.
   a. If the AgriFlo velocity range needs to be adjusted, follow these instructions: In order to set the velocity range correctly for the AgriFlo go to the “Configure channels” dialogue box, then click edit. An “Edit channel” dialogue box will appear. A general rule is to set the velocity range double of the average velocity of the stream.
   b. If the AgriFlo depth sensor needs to be calibrated, follow these instructions: In order to manually set the depth sensor for the AgriFlo, go to the “Edit channel” dialogue box and click “2-point calibration”. The “Current value” is displayed at the top of the window. When the “Current value” has stabilized, click the “Set” button in the “1st point” box. This enables the “Actual value” text box. Type the correct depth in the “Actual value” text box. This first test point should be the upper range limit. For the second point, use the lower range limit. Click on the “Set” button in the “2nd point” box. The “Current value” is copied to the “Measured value” and the “Actual value” box is enabled. Enter the actual depth into the “Actual value” box. Finally, click on the “Accept” button to calculate the new slope and offset parameter values for the associated channel. Note: the “Cancel” button erases the entire procedure.
6. Using the cross section and the depths, find the cross-sectional area.
7. Find the device’s measured flow by using the equation, \( Q = V \times A \).
8. Using the areas and the control flows, calculate the actual velocities for each flow.
9. Compare the velocities of each of the meters to the corresponding actual velocities.
10. Change the flow rate and repeat the test to get a larger sample.
Possible Sources of Error

Rectangular Channel

The rectangular channel was the most controlled channel, but there were still some potential sources of error. Some of the water was leaking through a small gate, as seen in Figure 23. This was occurring during all of the testing. Since the mag meter was measuring the flow upstream of the leak, it was not accounting for the minor loss of water. This means that downstream, where the testing was taking place, there was slightly less flow. The amount was very small (less than 5 GPM) so it would have had little effect on the data. Additionally, it was constant, so the percent error from this should be constant for all tests.

Another possible source of error was turbulence in the water. At 1 and 2 CFS with no boards, the hydraulics caused ripples in the water (Figure 24). The test was done in the furthest location as possible away from the drop. The ripples made it more difficult to manually measure the depth. However, under the same depth and velocity conditions, these ripples would be common in field settings. Therefore, the tests are consistent with those found in the field. The ripples would increase the uncertainty in depth measurements but would not have a significant impact on velocity.
Trapezoidal, Concrete, and Earthen Channel

The trapezoidal channel was less controlled than the rectangular channel because it was less uniform. The rectangular channel was consistently a three-ft wide rectangle (Figure 9), whereas the trapezoidal channel is not a true consistent trapezoid (Figure 15). At some parts of the channel the base was 1 ft wide and at other locations in the channel the base was 1.5 ft wide. It was also more difficult to get depth measurements with the devices, because there was a consistent slant on either side of the trapezoidal channel. This is because these rods have a round bottom that when placed on an uneven surface did not lay flat on the surface. This would contribute to uncertainty in the measured area during a current metering test. The actual/controlled area used for the actual velocity computation was measured using survey equipment that would negate most of these issues for the control.

Furthermore, the concrete channel is less uniform than the trapezoidal and rectangular channels. As seen in the left-hand photo in Figure 25, the channel causes more turbulence in the water because of its irregular shapes. This would impact the measured velocities taken from the meters.

The right-hand photo shows the earthen channel. This channel had the most possible sources of error. Since it was an earthen cross-section, area can fluctuate considerably from test to test. Soil and gravel can move around and changed the cross section of the channel. There was also vegetation that could have caused the velocities to vary during testing. The uncertainty in both the measured area and measured velocity will increase under these conditions.

Figure 25. Concrete channel (left) and earthen channel (right)
Velocity Results and Discussion

This section will show the testing results for each meter in all of the channels. More testing was conducted in the rectangular channel, so additional statistics are shown including a regression analysis of the actual cross-sectional average velocity compared to the measured. In general, there was an attempt to maintain consistent ranges on each graph axis for comparison. In several instances the percent error was very high, and the axis range had to be extended.

The first set of results will examine the measured velocity uncertainty. Percent error in the velocity measurements is computed as:

\[
\text{Percent Error} = \left( \frac{\text{Measured Velocity} - \text{Actual Velocity}}{\text{Actual Velocity}} \right) \times 100
\]

The percent error results will be compared against the actual velocity and depth (horizontal axis of different graphs for each meter). An increase or decrease in uncertainty at different depths and velocities can be assessed. The uncertainty is a quantifiable value wherein the percent error for the tests reside. Typically, it is not the ± percent error of all of the tests, but instead the tests that reside within either one or two standard deviations. In this report, the uncertainty will be discussed in relative terms utilizing all of the testing results for a meter under specific conditions. This study focused on a variety of conditions that impact the uncertainty. The results are presented so the reader can assess the meter type and conditions to best meet their needs.

A regression evaluation between measured and actual velocity is also conducted to determine relationship and potential bias. The relationship between the sampled and actual velocity is generally best represented by a power or logarithmic relationship\(^7\). At the very basic level, the velocity profile from the zero-slip boundary to the high velocity point is best represented by a power law relationship for flow resistance. For this reason, the power regression relationship was used for the evaluation in this study.

The regression equation could be used as a “correction” equation when consistent bias exists between the measured and actual velocities. This is commonly considered calibration and should generally be done in situ. However, in some cases an initial assessment or calibration may be conducted that will at least get the values to be close initially. The “corrected” percent error shown for some of the meters utilizes the correction equation (regression) to correct the measured velocity. If the regression analysis was not considered an important statistical parameter for a specific meter (no bias or adjustment needed), it is not shown.


AgriFlo Velocity

Figure 26 shows the percent error between actual and measured velocities in the rectangular channel. The raw velocity was taken from the AgriFlo, which should lead to an overestimation in the velocity compared to the cross-sectional average if the velocity is not adjusted. However, the data shows that overall, the uncorrected velocity was consistently 10% above the cross-sectional average. This would indicate that the AgriFlo measured velocity is adjusted in the AgriFlo software to estimate the cross-sectional velocity. Figure 27 shows the regression equation for the measured and actual velocity and the corrected velocity error (using the regression equation). The corrected error shows considerably improved results with errors within ±10% for most tests (average corrected error of 3%). The results indicate that there is a limitation in the default settings of the AgriFlow software leading to an underestimation in flow and velocity within the rectangular channel.

Figure 26. Percent error in measured AgriFlo velocity versus depth (left) and actual velocity (right)

Figure 27. Actual velocity and AgriFlo velocity regression relationship (left) and percent error of measured AgriFlo velocity versus corrected actual velocity using the regression equation (right) in rectangular channel

Figure 28 shows the percent error versus velocity and the percent error versus depth in the three IPF channels (trapezoidal, concrete, and earthen). Take note that the percent error on the y-axis goes all the way to ±200% because of the larger percent errors. In the trapezoidal channel, the AgriFlo velocity measurements were relatively consistent ranging from plus or minus 0 to 20% error (Figure 28), similar to the uncorrected results in the rectangular channel. The regression equation was not used in the other channels. However, the AgriFlo velocity measurements at the concrete and earthen parts of the IPF
channel had a high level of uncertainty. The percent errors in the concrete channel varied from 20% to 182%. In the earthen channel the velocity measurement percent errors were -47% to – 56%.

In these channels, the highest uncertainty occurred at the lower depths (below 0.3 feet). This is not unexpected since the sensor and mount are approximately 0.1 feet from the bottom of the channel. Therefore, there is insufficient depth to obtain an accurate reading. It is unclear why the concrete channel had such a significantly high level of uncertainty compared to the other two channels.

Figure 28. IPF channel results showing percent error in measured AgriFlo velocity compared to actual velocity (top) and flow depth (bottom)
FlowTracker2 Velocity

The percent error between the measured and actual cross-sectional velocities for the rectangular channel are shown in Figure 29. The data showed that at each of the tests with no boards (low depth and higher velocities) had percent errors closer to ±10%. One of the sources of this error could have been the increased turbulence in the water at those low depths. The percent error versus velocity measurement graph shows the FlowTracker’s measured velocities had less uncertainty when velocities were 0.25 feet per second to 1.5 feet per second. When the velocity went below 0.25 feet per second or above 1.5 feet per second there were slight increases in uncertainty. The number of tests outside of these bounds are limited so for this particular set of tests these should be considered observations. Overall the uncertainty was relatively low for the FT2 in the rectangular channel.

The FlowTracker2 velocity measurements at the trapezoidal channel had percent errors ranging from 16% to -16%, higher than the level of uncertainty as the rectangular measurements. At the concrete channel the percent errors of the measured velocities ranged from 14% to 38%. At the earthen channel the percent errors of the measured velocities ranged from 29% to 81%.
As the depth dropped below 0.3 feet in the three channels shown in Figure 30, the uncertainty increased. It is difficult to position the FlowTracker within the shallow flow. If the operator is off on the angle of the device even slightly the beams hit the channel bottom or the water surface. The higher depths in the trapezoidal channel were still relatively shallow. Examining the deeper flows (greater than 0.6 feet) in the rectangular channel indicates less uncertainty with FlowTracker2 measurements. Keep in mind that the depth measurement is not the cause of the uncertainty, obtaining an accurate velocity reading at the low depth is the issue.

**MantaRay Velocity**

The MantaRay results from the rectangular channel are shown in Figure 31. The regression analysis and corrected velocity error analysis are shown in Figure 32.

![Figure 31. Rectangular channel percent error of measured MantaRay velocity compared to depth (left) and actual velocity (right)](image)

![Figure 32. Regression analysis for data from the rectangular channel comparing actual velocity to MantaRay measured velocity (left) and percent error of measured MantaRay velocity versus the regression corrected actual velocity (right)](image)

The MantaRay velocity measurements had a percent error around -11 to 17% above the actual velocity in the rectangular channel. The graphs show the percent error of the MantaRay velocity measurements...
from 0 to 3.5 feet per second. The percent error was negative at the higher velocities; this correlates with the tests at low depths. The average uncertainty was improved from a positive (overestimation in velocity) of 6% to 0% with the linear regression equation. The uncorrected over-estimation was expected since the MantaRay is placed in the center of the channel where the highest velocity is found. The variation is still higher than expected in the rectangular channel (-16 to 18%).

The MantaRay’s velocity measurements at all three of the channels at the IPF showed substantial error and uncertainty (Figure 33). The percent errors at the trapezoidal channel ranged from -69% to 60%. The percent errors at the concrete channel ranged from -57% to 91%. Finally, the percent errors at the earthen channel ranged from -55% to 77%.

Figure 33. Percent error for the measured MantaRay velocity in the three channels at the IPF compared to actual velocity (top) and flow depth (bottom)
Hach Velocity

The Hach electromagnetic flow meter results from the rectangular channel are shown in Figure 34. The regression analysis and percent error using regression “corrected velocities” are shown in Figure 35.

![Figure 34. Percent error for the measured Hach meter in the rectangular channel tests compared to water depth (left) and actual velocity (right)](image)

![Figure 35. Regression analysis using the Hach actual velocity data versus measured velocities in the rectangular channel (left) and the percent error of the measured Hach velocity versus the actual "corrected" Hach velocities](image)

The uncorrected Hach velocity measurements in the rectangular channel had percent errors ranging from 0 to -10% at water depths above 0.25 feet. At low water depths the Hach had larger percent errors of -23%, -36%, and -13%. This larger percent errors are likely due to turbulence in the water and insufficient flows going around the meter at the low depths.

The bias in velocities is evident in the data and the regression curve. The regression analysis excluded two of the major outliers at the low depths. The corrected errors stayed within ±10% other than for the low depth outliers in the for the rectangular channel.
The Hach meter performed better than the other meters tested in the trapezoidal, concrete, and earthen channels (Figure 36). The velocity measurements at the trapezoidal channel were within ±10% of the actual velocities. The velocity measurements were slightly more accurate at the concrete channel with percent errors of ±8%. The velocity measurements at the earthen channel were relatively accurate for a variable cross section. The Hach’s velocity measurements at the earthen channel had percent errors of ±17%.

Figure 36. Velocity measurement percent error for measured Hach velocities in the three channels at the IPF compared to actual velocity (top) and water depth (bottom)
Pygmy Velocity

During the rectangular channel testing the Pygmy meter was not working or would show unreliable data. Therefore, no results are available for that channel. The meter itself was eventually replaced as well as the digitizer. Even with the new Pygmy meter, there were still some difficulties getting the correct readings.

The Pygmy meter results in the IPF channels were mixed (Figure 37). The percent error for the velocity measurements at the trapezoidal channel ranged from -41% to 11%. The percent errors at the concrete channel ranged from -12% to 41%. The percent errors at the earthen channel were between -4% and 29%. There did not seem to be a direct cause for the uncertainty.

Figure 37. IPF channel results for the measured Pygmy velocities versus actual velocity (top) and versus depth (bottom)
Depth and Area Results

Having a flow meter that measures velocity with a low uncertainty is only one part of an accurate flow measurement. The meter (or user) also must have some way of calculating area. Most flow meters used for streams or canals have a measuring rod like those seen in Figure 4 and Figure 8. This requires the operator to read the depth of the water from the rod and log it in the device. Some flow meters such as the AgriFlo, MantaRay, and as an option on the FlowTracker2, have a sensor that measures the depth. Since the depth measurement affects the area and therefore the flow measurement, the uncertainty of the depth/area measurements on these devices was evaluated. Surveying equipment and meter stick depth measurements were used as the control.

The area was computed for the tests (control and measurements) in AutoCAD 2019. The channel was surveyed (laser level and rod), the bottom topography was input into AutoCAD (2D cross section), and a benchmark reference was set. The actual measured depths at each measurement location, using a meter stick (in millimeters then converted to feet), was input onto the AutoCAD bottom for the control. The wading rod depths at each measurement location for the current metering devices were input into AutoCAD to develop the area. For the AgriFlo and MantaRay, a single depth from the meter at the single measurement location was used with the survey cross section to develop the measured area. A meter stick was used at the same location to develop the control area. For all measurements (control and tests) the surveyed cross section was used in combination with the measured depths to develop the areas. In general, the uncertainty in area will be the uncertainty in measuring water depth, not necessarily the channel cross section since the cross section was surveyed. In practice, a cross section may not be surveyed in detail, which could contribute to flow measurement error. The goal in this study was to assess the accuracy in depth measurement using the tools that would be used in the field. A separate study could be conducted examining the error in overall measured area.

The FlowTracker2, Hach, and Pygmy used a wading rod to measure depths. Even though the FlowTracker2, Hach, and Pygmy all use a similar wading rod, their depth measurements had different ranges of percent error. This is because there was so much variability in these measurements. The rod only had measurement markings every tenth of a foot, so there was much room for error in interpolation, especially with turbulence in the water. Another source of error was the velocity head. When there were higher velocities the velocity head would cause the depth measurements to read high because of runup on the upstream side of the rod and the depression on the downstream side of the rod. Although the average depth between the runup and the depression was visually estimated for each depth measurement as is standard practice, this visual estimation invariably introduces some error. The base of the rod may also contribute to flow measurement error in low depth conditions. Some rods have a large base that could obstruct flow. In undulating cross sections, it may also create problems when trying to obtain an accurate depth measurement.

The percent error in depth measurements shown in this section is the difference between the average actual flow area and the average measured flow area. The measured flow area was computed using individual depth measurements at each flow measurement location. These depths were brought into AutoCAD 2019 and overlaid on the cross-section survey information to compute the area. This method ends up weighting errors in individual measurements by depth (shallower depth in the cross section is weighted less because it has a lower impact on area). As previously described, although area is utilized the results are due to depth uncertainty and all results are presented as percent error of average measured depths versus actual depths.
AgriFlo

Of the five meters tested, the AgriFlo was the most precise and accurate device for measuring depth (Figure 38). This was because the sensor eliminated the human error of reading the depth. Keep in mind that this depth sensor had to be calibrated during the initial testing (only once during the entire testing period). The average percent error in area at the trapezoidal channel was -1 %, with a range of ±10%. The average percent error at the concrete and earthen channel was only -2%. The range of percent errors at the concrete channel was ±13% with one outlier at -26%. The range of the percent errors at the earthen channel was ±11%. Uncertainty increased at shallower flows.

FlowTracker2

The average percent error of the area measurement for the FlowTracker2 at the trapezoidal channel was -9% with a 4% range. The average percent error at the concrete channel was -8% with a 16% range. The average percent error at the earthen channel was 0% with a 14% range.

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**Figure 38.** Percent error in average measured depth with the AgriFlo in the three IPF channels compared to actual velocity (left) and the average actual channel depth (right)

**Figure 39.** Percent error in average measured depth using the FlowTracker2 wading rod compared to actual velocity (left) and the average actual channel depth (right)
MantaRay

There is no data for the MantaRay depth measurements, because it was not reading correctly. The solution could not be determined during the project timeframe. Velocity measurements were directly read from the meter (no need for depth measurements for the previous portion of the study).

Hach

The Hach also had a wading rod as its depth measuring device. The measured area was more precise at the trapezoidal channel, but not the most accurate out of the three channel measurements. The average percent error at the trapezoidal channel was -10% with a range of -4 to -15%. The average percent error at the concrete channel was -12% with a range of -3 to -18%. The average percent error at the earthen channel was -2% with a range of -17 to 23%. The depth measurement at the earthen channel was the least precise although the 23% uncertainty seemed to be an outlier likely due to the shallow depth that is difficult to measure in an earthen channel.

Pygmy

The Pygmy meter also had the wading rod as the depth measuring device and got similar results as the Hach and the FlowTracker2. The average percent error was -11% at the trapezoidal channel with a -9% to -11% range. The average percent error was -7% at the concrete channel with a range of -3 to -10%. The average percent error was -4% at the earthen channel with a -1 to -8% range.
Figure 41. Percent error in average measured depth for the Pygmy meter wading rod readings compared to actual velocity (left) and the average actual channel depth (right)
Summary

Overall, all the meters performed relatively well in the highly controlled rectangular channel. The FlowTracker2, AgriFlo (corrected), and the Hach had a high level of performance in the rectangular channel. The AgriFlo and the MantaRay, after initial calibration, performed well in the rectangular channel on average although they had a larger overall variability. The Pygmy meter was not tested in the rectangular channel. A summary of the testing results can be found in Table 1.

Table 1. Summary of percent errors (of measured velocity versus actual velocity) for each meter in each channel tested

<table>
<thead>
<tr>
<th>Channel</th>
<th>Description</th>
<th>AgriFlo</th>
<th>FlowTracker2</th>
<th>Hach</th>
<th>MantaRay</th>
<th>Pygmy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular Channel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(uncorrected)</td>
<td>Mean Error</td>
<td>-11%</td>
<td>-1%</td>
<td>-11%</td>
<td>6%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Max. Error</td>
<td>5%</td>
<td>15%</td>
<td>-3%</td>
<td>17%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Min. Error</td>
<td>-19%</td>
<td>-16%</td>
<td>-36%</td>
<td>-11%</td>
<td></td>
</tr>
<tr>
<td>Rectangular Channel</td>
<td>Mean Error</td>
<td>0%</td>
<td>-4%</td>
<td>0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(corrected)</td>
<td>Max. Error</td>
<td>16%</td>
<td>5%</td>
<td>14%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Min. Error</td>
<td>-11%</td>
<td>-31%</td>
<td>-11%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trapezoidal Channel</td>
<td>Mean Error</td>
<td>-5%</td>
<td>-2%</td>
<td>2%</td>
<td>-2%</td>
<td>-15%</td>
</tr>
<tr>
<td>(uncorrected)</td>
<td>Max. Error</td>
<td>6%</td>
<td>16%</td>
<td>10%</td>
<td>60%</td>
<td>11%</td>
</tr>
<tr>
<td></td>
<td>Min. Error</td>
<td>-18%</td>
<td>-16%</td>
<td>-7%</td>
<td>-69%</td>
<td>-41%</td>
</tr>
<tr>
<td>Concrete Channel</td>
<td>Mean Error</td>
<td>91%</td>
<td>27%</td>
<td>0%</td>
<td>22%</td>
<td>18%</td>
</tr>
<tr>
<td>(uncorrected)</td>
<td>Max. Error</td>
<td>182%</td>
<td>38%</td>
<td>8%</td>
<td>91%</td>
<td>41%</td>
</tr>
<tr>
<td></td>
<td>Min. Error</td>
<td>20%</td>
<td>14%</td>
<td>-5%</td>
<td>-57%</td>
<td>-12%</td>
</tr>
<tr>
<td>Earth Channel</td>
<td>Mean Error</td>
<td>-33%</td>
<td>51%</td>
<td>0%</td>
<td>5%</td>
<td>9%</td>
</tr>
<tr>
<td>(uncorrected)</td>
<td>Max. Error</td>
<td>31%</td>
<td>81%</td>
<td>17%</td>
<td>77%</td>
<td>29%</td>
</tr>
<tr>
<td></td>
<td>Min. Error</td>
<td>-73%</td>
<td>29%</td>
<td>-12%</td>
<td>-55%</td>
<td>-4%</td>
</tr>
</tbody>
</table>

Taking a closer look at the FlowTracker2 and the Hach data, both had larger percent errors at low depths (depths below 0.3 feet). The main reason for this larger percent error (above ±10%) was the turbulence in the water and the small sampling area at these low depths. Additionally, the hydraulics were causing a wave effect in the water, which made the depth difficult to read. Both devices had anomalies at deeper depths where the percent error was an outlier for one reading. It is unknown why this occurred and should not be weighted heavily when deciding which meter to utilize.

The results from the IPF testing (trapezoidal, concrete, and earthen channels) showed that the Hach outperformed the other meters overall. It was the most consistent and accurate in the trapezoidal, earthen, and concrete channels, even at depths below 0.3 feet. The FlowTracker2 performed well in the trapezoidal channel but not in the concrete or earthen channels, which tended to have shallower flows (less than 0.3 feet). This is because the FlowTracker’s sensor was difficult to place and orient in the shallow flows. The AgriFlo also did not perform well at the shallow depths in the concrete and earthen channels. It consistently measured high in the concrete channel and low in the earthen channel. It did perform well in the deeper trapezoidal channel. MantaRay and the Pygmy were inconsistent in measuring the correct velocities in all three IPF channels. This can be seen in their larger spreads in Table 1.
Since flow rate is determined by the velocity multiplied by the area, it is important to consider the area measurements for each of the meters. The meters do this by measuring the depth of the water. The AgriFlo's pressure transducer depth measured was very accurate and took out some of the potential for human error. After manually calibrating the AgriFlo depth measurements, the calculated AgriFlo area was within ±10% of the actual area. None of the meters that used the wading rods were extremely consistent, because of the relatively large gradation on the rods (0.1 feet). At shallow depths, errors in interpretation of the reading between 0.1 foot marks can have a substantial effect (percent error) on the depth measurement. The wading rod measurements were within ±20% even in the earth and concrete channels.

In conclusion, the Hach was the best meter for low flow and low depth measurements. It also did well with flow rates up to 2 CFS. It measured precisely in all the channels. It was reliable and easy to use. It consisted of a wading rod, sensor, and a portable display. It was easy to carry it into the field and record measurements.
Recommendations

While the Hach meter seemed to perform well under shallow flow conditions (less than 0.3 feet), overall it is recommended that a minimum depth of 0.3 feet be used for metering. Ideally, a minimum depth of 0.5 feet should be targeted if other devices are used. If the depth is greater than 0.3 feet, the FlowTracker2 and AgriFlo performed well in this testing (rectangular and trapezoidal channels). The Pygmy meter has been used for many years in current metering. However, it is not recommended in shallow conditions (below 0.5 feet) as were tested here.

The MantaRay and AgriFlo are not currently designed to be used as portable meters, as they were used for this study. However, the AgriFlo acoustic velocity meter and pressure transducer depth sensor preformed relatively well. It is recommended that In-Situ work to create a portable readout unit that can be used with the flow sensor.

Maintaining a constant, consistent cross section is imperative if accurate flow measurement is desired. With a consistent concrete cross section (rectangular and trapezoidal), the area uncertainty becomes a smaller component of the overall uncertainty. In natural channels, especially with the shallower flows, inaccuracies in depth measurements and cross-sectional area errors have a major impact on flow uncertainty. It may be difficult or impossible to line a section of a natural channel. However, if it is possible to modify a channel section using rocks laid as flat and consistently as possible, this would be a major improvement over earthen channels. If possible, the modified cross section should be a slight contraction of the channel although not enough to create a standing wave (keep the Froude number below 0.4). The contraction maintains a consistent, easy-to-measure cross section, and it helps maintain a uniform velocity profile (it will not increase the depth). It should be wide enough to take measurements with the device of choice. If the depth is not consistently higher than 0.3-0.5 feet, rocks should be placed downstream to back the water up in the cross section.

Figure 42 shows an example of a channel with a rock cross section for flow measurement. This is a very large channel but can be scaled down. Ideally in a smaller channel the rocks should either be flat in the cross section to give an accurate, easy-to-measure cross sectional area or smaller rocks can be used to create a relatively flat surface. The sides should be vertical if possible or at a consistent, easy-to-measure slope (e.g., 1:1).

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9 Froude number (F) for a rectangular channel is $F = \frac{V}{(gD)^{0.5}}$ where $V$ is the velocity, $g$ is gravitational acceleration, and $D$ is the water depth. One maintains a lower Froude number by decreasing the velocity or increasing the depth. The key for the contraction is to not contract the channel too much or it will increase the velocity too much.
Figure 42. An example of a cross section made of rocks in a large channel; the rocks look small but can be seen in patches out of the shallow water

There are also several portable/temporary steel and aluminum flumes that could be installed (Figure 43). If installed correctly, these would be more accurate than the portable electronic flow meters tested. The difficulty is installing these correctly and in a condition that would allow them to be used over the full range of flows in the streams and creeks.

Figure 43. Portable Replogle/ramp flumes used for very accurate flow measurement