NCWM·NEWS





2020 Issue 3

Chairman's Column1
2021 January Meeting Schedule3
Safety Column6
NTEP Column8
Event Calendar9
2021 January Meeting Information9
NCWM Welcomes New Members11

NCWM Headquarters

1135 M Street, Suite 110 Lincoln, Nebraska 68508 P. 402-434-4880 F. 402-434-4878 E. info@ncwm.com W. www.ncwm.com

Don Onwiler Executive Director
Darrell Flocken NTEP Administrator
Mike Manheim NTEP Specialist
Allen Katalinic NTEP Evaluator
Elisa Stritt Meeting Planner
Tyler Reeder Project Coordinator

Follow Us!







Chairman's Column

Hal Prince, NCWM Chairman — State of Florida



Dear NCWM Members,

I don't know how you are feeling but to me, it seems like an eternity since we were able to get together last January in Riverside, California. Even though we are adapting and getting through the isolation, seemingly endless virtual meetings, and working from home, I miss being able to spend time with my NCWM family as we face challenges and work through issues together.

Serving as Chairman of this great organization, for me, is the culmination of a fantastic career in weights and measures. When I started as an inspector in the State of Maine, I had no concept that I would someday end up having been the director of weights and measures in two states and Chairman of the National Conference on Weights and Measures.

My thirty-year career in weights and measures has flown by, but I'm not quite ready to put it behind me, yet. In my career, I have seen numerous challenges, none the least of which were layoffs, budget reductions, restructuring, and the like. None of

those challenges even compare to what each of the states, jurisdictions, and industry partners are facing as a result of the global pandemic that has ravaged our county and the world. Closer to home, we all have friends, neighbors, and loved ones who have been impacted in some way, not to mention what has been happening to the regulatory programs or businesses that we are all involved in. As I said in July, my theme for my chairmanship is all about how we "Measure up to the New Normal" and like it or not, we have been thrust into situations which may well end up being our new normal.

Regardless of how business is conducted and how commodities are bought and sold, there is an ongoing need That Equity May Prevail and that transactions in the marketplace are fair and equitable for all, which means, there is an unwavering need for everything you do through your respective programs at home and a need to assure that the work of the NCWM continues with the least amount of interruption.

To that end, I have appointed a Bylaw Review Task Group to review our current bylaws and determine, in the short term, what can be done to allow the NCWM to move forward if face to face meetings aren't possible and some sort of digital or virtual meetings and remote voting is required.

Continued on page 2

Additionally, when that small task is complete, they will continue to meet and recommend changes to our bylaws that will prevent possible future interruptions and prepare the organization for the next decades of leadership. Our Immediate Past Chairman, Craig VanBuren is leading the task group consisting of Doug Olson - NIST, O.W.M., Lou Straub - NCWM Parliamentarian, Scott Fenwick - ASTM D02 Chairman, Chuck Corr - former NCWM BoD and NCWM Executive Director, Don Onwiler. The NCWM Board of Directors will be meeting in November and my goal is to have the report of the task group in hand by that meeting so the board can prepare and publish any agenda items or changes needed in plenty of time to bring before the membership in our January meeting.

In the meantime, the standing committees, sub-committees, and task groups continue their work through virtual meetings and conference calls. Standing Committee's met through the use of a Zoom business platform for the first time in July and it was extremely successful, committee members made up a panel and could be seen on the screen while attendees were able to raise a hand to be recognized and address both panelists and other attendees, again, not an in-person interaction but possibly our new normal, at least for the short term.

As I am writing this, I just had the opportunity to be included in the events of the Western Weights and Measures Association Annual Technical Conference. Chairman Scott Simmons of Colorado and all the committee chairs and members did an incredible job of conducting the first-ever virtual Regional Meeting. The WWMA committees held open hearings, listened to testimony, and assured that the newly submitted

items were thoroughly discussed. Because of their action, the WWMA committee recommendations will be sent to the NCWM standing committees to be included on the agendas at the Interim meeting in January.

Speaking of the January meetings, I would like to stress how important your participation is at both the Annual and Interim meetings. I know that budgets are stretched thin, but your continued membership and participation is priceless, you can't be replaced! The continued exchange of diverse opinions and points of view, that are shared by NCWM members, are the backbone of the NCWM. Our unique ability to vehemently disagree but still respect each other and value each other's friendship has become such a rarity in today's society. An agenda with all the details of the upcoming Annual and Interim Meetings can be found on the next page of this newsletter.

If you simply can't travel safely in January, the Board of Directors and the Task Group are working on alternatives that may include such things as attendance through virtual meetings, and hopefully, the ability to obtain a quorum and proceed with voting through a hybrid combination of in-person and virtual attendance. As you can well imagine, there are numerous details and pitfalls to work through before this can happen, but our goal is to have plans firmed up and release details in late November as the situation becomes clearer.

I hope you all stay safe and healthy, and especially, I hope to see you all in person at the combined Annual and Interim meetings this coming January in St. Pete Beach, Florida.



Professional Certification Exams

Take exams online for **FREE** with NCWM membership!

Available Exams:

- Large Capacity Scales
- LPG & Anhydrous Ammonia Liquid Meters
- Vehicle-Tank Meters
- Medium Capacity Weighing Systems
- Package Checking Basic
- Precision Scales
- Price Verification
- Retail Motor Fuel Dispensing Systems
- Small Capacity Weighing Systems Class III

Schedule of Events

Reconvening of the

105th NCWM Annual Meeting

Sunday, January 10, 2021

8:30 a.m. – 9:00 a.m	. Coffee Service
8:30 a.m. – 5:00 p.m	. Registration and Exhibits
•	. Meter Manufacturers Association
9:00 a.m. – 10:15 a.m	. Safety Subcommittee
9:00 a.m. – 11:30 a.m	. Cannabis Task Group
10:15 a.m. – 11:30 a.m	. Field Standards Task Group
11:30 a.m. – 1:00 p.m	. Lunch on Your Own
1:00 p.m. – 3:30 p.m	. Fuels and Lubricants Subcommittee
1:00 p.m. – 2:15 p.m	. Packaging and Labeling Subcommittee
1:00 p.m. – 3:30 p.m	. TBD
2:15 p.m. – 3:30 p.m	. TBD
3:30 p.m. – 4:00 p.m	Joint Committee Meeting
4:00 p.m. – 5:00 p.m	Committee Agenda Review
5:30 p.m. – 7:00 p.m	. Chairman's Reception
	•
8.0	0004

Monday, January 11, 2021

7:30 a.m. – 9:00 a.m 7:30 a.m. – 5:00 p.m	•
8:00 a.m. – 8:30 p.m 8:30 a.m. – 12:00 p.m	New Attendee Orientation Open Hearings - Voting Items
12:00 p.m. – 1:00 p.m	Lunch on Your Own
1:00 p.m. – 5:00 p.m 1:00 p.m. – 5:00 p.m 8:30 p.m. – 5:00 p.m	

Tuesday, January 12, 2021

	3
12:00 p.m. – 1:00 p.m 1:00 p.m. – 4:30 p.m	Lunch on Your Own Voting Session & Closing Ceremony • Pledge of Allegiance and Invocation • Special Recognitions

Chairman's AddressBenediction / Adjourn

2021 NCWM Interim Meeting

Wednesday, January 13, 2021

7:30 a.m. – 9:00 a.m Light Breakfast 7:00 a.m. – 12:00 p.m Registration and Exhibits
8:30 a.m. – 12:00 p.m Open Hearings - New/Carryover Items
12:00 p.m. – 1:00 p.m Lunch on Your Own
1:00 p.m. – 5:00 p.m

Thursday, January 14, 2021

7:30 a.m. – 9:00 a.m Light Breakfast 7:30 a.m. – 10:00 a.m Registration and Exhibits
8:30 p.m. – 12:00 p.m Open Hearings <i>(cont.)</i>
12:00 p.m. – 1:00 p.m Lunch on Your Own
1:00 p.m. – 5:00 p.m

Friday, January 15, 2021

7:30 a.m. – 9:00 a.m	. Light Breakfast
7:30 a.m 10:00 a.m	. Registration and Exhibits
9:00 a.m 10:45 a.m	. Technical Session: Skimmer Enforcement
11:00 a.m. – 12:00 p.m	Joint Committee Meeting



One Tool: # 1 Inspection Software WinWam Software

There is only one Software product that addresses all of your Weights & Measures Inspection needs. That tool is WinWam Software.

WinWam Software is a collection of four powerful modules, which can be purchased separately or together. All of the Weights & Measure modules have been built to perform inspections in accordance with NIST regulations.

One Tool and # 1 Inspection Software. WinWam is the most widely used Weights & Measures inspection software on the market. Currently, thirty (30) states have purchased WinWam, along with numerous county and city governments.



Package Checking

WinWam Package Checking Software is designed for W&M officials and quality assurance professionals to perform standard and random inspections in accordance with NIST Handbook 133. WinWam Package Checking Software guides you through the inspection process. Error, MAV, Cost Error are calculated for each test. Color displays allow easy identification of Pass Fail or Gray Areas. Some of the features include:

Device Inspection

WinWam Device Inspection Software is designed to perform and record Handbook 44 inspections WinWam Device Inspection Software supports all devices specified in Handbook 44 including but not limited to: scales, (apothecary, computing, livestock, shipping, vehicles, etc.) meters, LP Gas, LMD, linear devices, timing devices, etc. Whether acceptance or maintenance WinWam calculates tolerances for nearly all tests.

- Category A & B Sampling Plans
- Automatically Calculates MAV's Normal USDA Standard, USDA Fluid, Bark Mulch, Polyethylene Sheeting
- Allow variations due to moisture loss
- Calculates SEL and Standard Deviation
- Dynamically calculates Rc/Rt for tare
- Calculates conversion factors for volume inspections
- Calculates Cost Error, Average Error, Average Cost Error % Error



WinWam Device
Inspection
Software provides
a comprehensive
database of business
establishments with a
complete inventory
of devices. Full detail
inspection data allows
management the ability
to better measure
economic impact of the
W&M program.

Price Verification

WinWam Price Verification Software is designed in accordance with NIST Handbook 130. The Software runs standalone or with a handheld scanner. Software calculates error, lot cost error, net dollar error and calculates Over / Under Ratio. Accommodates Intentional Under-charge and Not On File.

Hypertext Handbooks

Hypertext Handbooks are a collection of on-line reference manuals in which the user can view government regulations, search on a particular topic and print any part of the handbook with the touch of a button.

2020 Hypertext Handbooks available now!

Nover Engelstein & Associates, Inc. Developers and sole source providers of WinWam Software 3000 Atrium Way, Suite 2203 Mount Laurel NJ 08054

phone: (856) 273-6988 web-site: www.winwam.com e-mail: sales@winwam.com



Manufacturer

readily available engineering support

1st **STOP** for Aftermarket & OEM Solutions

Anyload LLC.
Building 6 Unit# 30R
1275 Bloomfield Avenue
Fairfield, NJ 07004
USA

Anyload Weigh & Measure Inc. 6855 Antrim Avenue, Burnaby, British Columbia V5J 4M5 Canada







RoHS



Safety Column

The Psychology of Safety

Ron Armstrong (NW Tank & Environmental Services Inc.)



When the phone rang, I answered with the same friendly voice that I normally would. The person on the other end didn't sound so jubilant. It was the wife of a couple that I had married not many years prior. Through her tears, she proceeded to explain to me the accident that her husband had, just days before. He was in the back of his truck when he lost his balance and hit the pavement headfirst. He seemed fine at the time, but she insisted on driving him to the hospital. Not long after arriving at the hospital, he died in the emergency room from head injuries. The wedding that she asked me to perform years ago was now a request for officiating his funeral.

Have you ever left your home in the morning, considering that you may not make it home alive that day or end up in the hospital seriously injured? Unless you work in a high-risk position, it's not even a consideration for most people when they start out their day. By the very nature of the word, accidents are not planned. No one plans on a serious injury or fatality. Yet it happens, every day. Injury or even death are no respecter of persons. It can happen at any time, any place, no matter your age, race, gender or experience. It can happen to you. You and I just expect to make it home safe and sound - for us and our loved ones. Short of a natural disaster, most, if not all work-related accidents are avoidable.

Safety is one of those subjects that doesn't get a whole lot of consideration until an accident occurs. It's after the fact that safety measures are put into place. It's after an accident that safety becomes a top priority, at least for the time being. Yet, safety needs to be more than a priority. It must be the greatest value of every individual and business, employer and employee.

Value Safety, Value Life

Placing value on safety, places value on your life. How would your family be affected if you didn't make it home from work or were seriously injured to the point of not being able to do the things you now take for granted? Your death or disability will forever impact your life and the lives of your family and friends. It only takes one incident to live with regret. "If only" would ring in your ears unceasingly. "If only I would have done this". "If only I wouldn't have done that". What we value, we give attention to. When safety becomes a value then our attention to it follows. Your safety demands your attention.

No Shortcuts to Safety

Short cuts save us time, when everything goes right. But when they go wrong, not only can it cost you more time, but it can cost you so much more than that. Time saved is never worth risking an injury. When it comes to safety, the risk is never worth the reward. From lockout/tagout to PPE, following safety protocol is worth the time involved.

Just ask the family of the young man who died while changing a filter on a gas dispenser, getting doused with gas and static electricity starting a fire. Simple everyday tasks can turn deadly if safety procedures are not followed. Never take shortcuts when it comes to your safety and the safety of those around you. It's always worth the effort and time that it takes to utilize proper PPE and follow safety measures. Nothing else matters if your safety is compromised.

Situational Awareness

When one of our calibration technicians stepped off the platform located on the back of his truck, his ankle turned, and knee "popped". That injury put him out of work for many months. The platform sits lower than the bumper, about a foot off the ground. It wasn't a risky step to take, but due to the uneven ground from the buildup of snow and ice, that's all it took to sustain an injury. He'd taken that step numerable times a day, but this time was different. The circumstances had changed.

There are changing variables all around us. The weather changes. The traffic changes. Our attitude changes. It's imperative that we recognize those changes and adjust our actions accordingly. Take a break if you become frustrated. Slow down if you feel rushed. Always evaluate the ever-changing

circumstances in your work environment. Take the time to evaluate your next move. Identify the risks, look for an alternative route, and be intentional when it comes to making safe decisions.

Take Ownership of Your Safety

Every person is responsible for their own safety. Every person needs to take ownership of their own safety. If the work that you are going to perform cannot be done safely, you have the authority and responsibility to stop the work until you have the necessary equipment to do your job safely. You know better than anyone, if your safety is at stake. Notify your supervisor if you need additional equipment or assistance to perform that task safely.

This article has been more of a physiological approach than a practical "how to" guide on safety. That's because safety starts with a mindset. Whether at work or home, everything that you do must be looked at through the lens of safety. Otherwise, that one incident could cost you your life as you know it. Consider this your safety pep talk. Let it motivate you towards a greater safety mindset. You will be able to live without regretting that one decision and it will mean the world to those who care about you. It's your life. It's your safety - own it!



NOW PATENTED

NTEP Compliant for retail & wholesale use in every state

- LEGALLY fill 5 gallon cans
- No CDL necessary
- Easiest way to deal with snowy driveways
- Excellent for middle of the night runouts

DIESEL • KEROSENE • FUEL OIL

Visit "PUTNUS®" on YouTube PUTNUS@aol.com • 860.443.0414

NTEP Column

NTEP Certificate of Conformance - Status Definition



Darrell Flocken, NTEP Administrator

Except for Grain Analyzers, an NTEP Certificate of Conformance (CC) does not have an expiration date; however, the CC does have a Status assigned to it which is used by both the CC holder and the field enforcement officials. Below is information related to the 4 possible assigned status conditions and a brief description of what the specific status means.

Active

A CC with an Active Status indicates that the manufacture of the devices is currently manufacturing or remanufacturing the device for commercial application under the NTEP Certificate of Conformance.

Inactive

An inactive Certificate of Conformance is a certificate which was previously active, but the manufacturer has informed NTEP that the device is no longer being manufactured for commercial applications. When viewing the CC status on the NCWM web site, the information displayed will include the date the CC was made Inactive. However, it is important to note that devices which were manufactured, installed or put in inventory, but not yet sold, before this date are considered to be 'covered' by the CC and may be installed and used in a commercial application.

Superseded

A superseded Certificate of Conformance is one that is

no longer active due to the fact that a newer amended Certificate has replaced it. The new certificate number is appended with the letter "A" followed by a number. The "A" indicates the CC was Amended and the number represents how may times the CC was amended.

Withdrawn

A Withdrawn status can be assigned to a Certificate of Conformance for several reasons, all of which means that any device manufactured after a Certificate of Conformance is withdrawn cannot be sold or placed into service for commercial use. This is similar to the Inactive status except that with a Withdrawn status, devices currently in service are not considered traceable to the NTEP Certificate of Conformance and will be subject to individual state enforcement activities.

To find the status of a certificate, go to the NCWM web site at www.ncwm.com/ntep-certificates.

Once there, enter in the Certificate of Conformance Number, located on the upper righthand corner of the certificate, it the field labeled "CC Number" and click on the SEARCH button. The information returned will include the certificates status and the date the status was assigned.

Note: It is not necessary to enter in the amendment information as the search will always return the information associated with the latest amendment.

If you have questions related to this topic or would like to discuss this article in more detail, contact Darrell Flocken at darrell.flocken@ncwm.com.

Advertise in NCWM-News!

Reach over **2,500** weights and measures professionals

For more information, visit www.ncwm.com/advertise

EVENT CALENDAR

2020

October

CWMA Interim Meeting October 26 - 28 | ONLINE

2021

January

Reconvening of the 105th NCWM Annual Meeting St. Pete Beach, Florida January 10 - 12

2021 NCWM Interim Meeting St. Pete Beach, Florida January 13 - 15

July

106th NCWM Annual Meeting Rochester, New York July 18 - 22

September

WWMA Annual Meeting Golden, Colorado September 26 - 30

Coming Up!

Combined 105th NCWM Annual Meeting &

2021 NCWM Interim Meeting

January 10 - 15 | St. Pete Beach, Florida

We will complete the 105th Annual Meeting by addressing voting items. The Interim Meeting is where our standing committees come together to hear testimony on new proposals brought fourth from the regional meetings as well as carryover items from the previous year. In addition, the committees will determine the status of each item for the voting session of our Annual Meeting in July. Presentations, testimony, and work sessions will occur through the week.

Committee agendas will be available at: www.ncwm.com/publication-15

MEETING LOCATION

Sirata Beach Resort & Conference Center 5300 Gulf Blvd St. Pete Beach, FL 33706

Group Rate: \$139

Reservation Discount Deadline: December 15, 2020

EVENTS

The **Chairman's Reception** will honor Mr. Hal Prince from the State of Florida. The reception will be Sunday, January 10th, at 5:30 p.m. *Dress is business casual*.

Register Online today at

www.ncwm.com/events-detail/2021-interim-FL

December 15

Deadline to secure discounted rates!

Employment Opportunities

NCWM is proud to serve the weights and measures community, both private and public sectors, by listing employment opportunities. Any organization that maintains memberships with NCWM may request positions to be posted online for public viewing at www.ncwm.com/employment-opps.

If you wish to post employment opportunity information, please send inquiries to info@ncwm.com.

4-DAY CALIBRATION TURNAROUND

Calibration Precisely When You Need It

Rice Lake Weighing Systems offers an industry-leading 4-day turnaround for our calibration services, made possible by our two renowned metrology labs located in California and Wisconsin. Our mass standards have direct traceability to NIST to help ensure your equipment is running at peak performance when accuracy is critical.





1-800-472-6703

www.ricelake.com/calibration

NCWM Welcomes New Members (5/1/2020 - 10/1/2020)

3M

Geoffrey Stidham

A.J. Sackett and Sons

Jordan Smith

Accupos

BrendaMullins

Alaska Department of Transportation and

Public Facilities

Manger AllIniece III James Cotenas

Katherine Hensley

Ashland Scale Co.

Bob Esber

ATI Specialty Alloys and Components

Joshua Lopresti

Blue Chip Inventory Service International

Rod Walsh

Budget Meter Proving

Joshua Wachsmuth

California Division
Measurement Standards

Thomas Benin

Cattaraugus County

Charlie Gordner

City of Seattle

Kendall Bailey

Damien Johnson

CJH Metrology

John Hughes

Clark County Weights and Measures

Marc Holt

Cleveland Weights and

Measures

Justin Burnett

Columbus Weights and Measures

Earl J. Martin

Comtrex Systems
Corporation

Richard Hammond

Corken

Treyton Drake

County Auditors' Association of Ohio

Thomas Pappas

Custom Equipment Design, Inc.

SandraDeCrane

Delaware County Weights and Measures

Tonya Haman Emily Wilkins

Epos Now

Adam Crew

Erie County Weights and Measures

Stephen Olczak

Essex County Weights and Measures

James Whitford

FAS Consumer Protection Division

Ryder Hoffman

Florida Dept. of Agriculture and Consumer Services

Blair Bodenmiller

Fresno County Department of Agriculture

Melissa Cregan

Georgia Department of Agriculture

John Shugart

Global Grain

Daniel Niehues

Global Industrial

Phillip Lee

Heartland Commerce / Global Payments

Blake Marshall

High Tek USA, Inc.

Jason Sigman

IMCS

Caroline Ingram

Intermountain Truck Rebuilders

William Clark

International Boardings Solutions

Manuel Baez

International Road Dynamics Inc.

Rish Mlahotra

Kansas Department of Agriculture

Agriculture
Jacob Cross

Daniel Fallin Sonja Wickham

Kroger Co.

Robert Migliara

L.A. County Ag. Comm/ Weights & Measures

Viridiana Angel Judith Celis-Luna

Franklin Chang

Alexandria Henderson Angelo Jimenez

Jessie Liu

Tyler Medina

Danny Martinez Menjivar

Tyler Medina Cara Nightingale Dolores Pairis

Gerome Sunga Harrison Toy Mitchell Zenarosa

Lambert-Brown Sales

Paul Rothhammer

Leopard Systems

Irine Petroulias

Louisiana Department of Agriculture and Forestry

Jennifer Beyl Riley Crawford Lora Delouise

Angell Duplechain

Zachary Fuselier Anna Greathouse

Chris Guerin Sabine Koerner

Malcolm Landry

Daryl Pugh

M&M Label Company

Tina Anastopoulos

Maine Energy Marketers
Association

Charles Summers. Jr.

Marathon Petroleum Company

Vince Lichtinger

Marin County

Department of Agriculture / Weights

and Measures
Scott Wise

Maryland Department of Agriculture

Stacey Groft

Continued on page 13



NCWM Welcomes New Members (cont.)

Mettler-Toledo, LLC William Miller

Michigan Department of Agriculture

Christopher McCormick

Monmouth County
Weights and Measures
John Toutounchi

Monroe County Weights and Measures Matthew Knight

Morgan County Govt. Scotty Manley

Nebraska Grocery Industry Association, Inc.

Ansley Fellers

Nevada Division of Consumer Equitability

Barrie Kelly Darren Murphey

New Hampshire Dept. of Agriculture and Markets Stanley Levy

New Mexico Department of Agriculture

Roxanne Chepsongol Travis Crocker Lauren Pope

Nucor Steel Decatur Drew Black Ocean County, New Jersey

Joseph Marra

Ohio Department of Agriculture
Sean Brown

PEC Scales
Sandra Molioo

PilgrimsAlice McLaughlin

Pitney Bowes
Chris Stefan

Precision Giant Systems Inc. (o/a Precision Scale)
Craig Long

Protec Coating CompanyDavid Maas

PSTIFKelley Ogletree

Rinstrum

Dane Allison

San Mateo County
Department of
Agriculture / Weights
and Measures
Koren Widdel

SAYA Life Sanjay Poojary

Scale Systems Inc.
Casey Danner

Stanislaus County Greg Brockman

Star Micronics America, Inc.

State of Alaska Sean Hannaman

Matt Jarossi

Texas Department of Licensing and Regulation
Charlotte Melder

Tompkins County,
Weights and Measures
Aaron Becker

TRUX Route Management Systems Inc.

Tom Missere

Twin Peaks Software George Keushguerian

Utah Department of Agriculture and Food Terrell Pool

Terrell Pool Richard Ware

Van Wert County Weights and Measures Phil Baxter

Veeve Inc.Muhammad Umer Sadiq

VolumetricsStephen Wilson

Warren County Jeffrey Woodell

WaterStation Technology Madeline Worrell

Wisconsin Dept.
of Agriculture and
Consumer Protection
David Miller

WL Port-Land Systems, Inc.

Jonathan Cowles

WV Weights & Measures, Div. of Labor Alan Stephens Bryan Parent

Wyandot County Auditor Doug Passet

Yokogawa Corporation of America
Oscar Artica

Maxwel Watanabe



Home Heating Oil Deliveries

Weights and Measures Inspectors inspect and test oil truck meters for compliance to commercial standards and accuracy of delivery. The driver is required to leave a receipt printed by the delivery system. Verify on the receipt that the meter started on zero gallons and shows the total gallons delivered. Remember that the gauge on your home storage tank is not a calibrated indicator of actual delivered volume.

Our Advertisers

Anyload LLC

Coti Global Sensors

PUTNUS

Rice Lake Weighing Systems

WinWam Software

Thank you for your support of NCWM!



National Conference on Weights and Measures

"That Equity May Prevail"