New website for Agricultural Plastics Recycling in NC

by Bev Fermor, Waste Reduction Partners

Many N.C. growers reuse their old agricultural plastics such as pots, flats, overwintering films, growing media bags, drip tape and black mulch. But for some materials and items, reuse is not an option. Now some growers are recycling their agricultural plastics, saving on tipping fees as well as benefiting from marketing a greener business.

Increased recycling of agricultural plastics has been the focus of a joint effort of the Waste Reduction Partners (WRP), Division of Environmental Assistance & Customer Service (DEACS), N.C. Dept. of Agriculture and Consumer Services (DACS), N.C. Nursery and Landscape Association (NCNLNA) and the N.C. Tobacco Trust Fund Commission. As part of these efforts, WRP developed a new website ncagplastics.org as a resource for growers and recyclers to find solutions for agricultural plastics. The site includes:

- An interactive map of N.C. recyclers
- Information on how to collect different agricultural plastics for recycling and where to find consolidation sites
- Tips on how to collect different plastic wastes for recyclers
- Frequently Asked Questions on agricultural plastics recycling
- Success stories from growers
- A blog that shares the latest information and further insights on this issue

For more information, contact Bev Fermor with the Waste Reduction Partners program at bfermor@tjcog.org or 919-597-0698.

New website ncagplastics.org offers resources and solutions for NC growers looking to recycle agricultural plastics including pots, flats, films, drip tape and black mulch.
2015 RBAC Grant Awards Spur Growth of NC Recycling Economy

by Wendy Worley, Recycling Business Development Specialist

The N.C. Recycling Business Assistance Center projects that state recycling business grants awarded this spring should generate approximately 84 jobs, more than $2 million in new, private business investments and a reduction in the state’s dependence on landfill disposal.

DENR’s Recycling Business Assistance Center awards small grants to North Carolina recycling businesses to reduce solid waste disposal and encourage growth of the state recycling economy. RBAC staff issue a request for proposals once a year, seeking proposals from recycling businesses to start-up or expand recovery efforts. Recipients provide a minimum cash match of 50 percent of the grant award. Among other information, respondents are asked to estimate how many jobs their project will create. RBAC announced that 30 companies will receive $700,000 in funds this fiscal year. Examples of projects include:

- Grants will support food waste collection projects with companies such as Coastal Ladies Carting (Wilmington), Danny’s Dumpsters (Leicester), and Food FWD (Durham).
- Compost processing capacity will be expanded through projects with Full Circle Recycle (Zebulon), Gallins Family Farm (Mocksville), and McGill Environmental Systems (New Hill).
- Three material recovery facilities (MRFs) – Republic Services (Conover), Sonoco Recycling (Onslow), and Wagram Paper Stock (Wagram) – will expand and improve single-stream operations with the purchase of additional processing equipment.
- Grants will spur additional construction and demolition waste recycling through projects by Antique Reclaimed Lumber (Nebo), DSR Investors (Gatesville), Earth Stone Products (Reidsville), and Green Recycling Solutions (Maysville).
- Additional end-use market capacity will also be expanded for asphalt shingles and drywall with projects by A.L. Baucom Family Farms (Monroe), Handle Safe Systems (Asheville), and Johnson Brothers Paving (Lillington).
- New River Tire (Pilot Mountain) and Roll-Tech (Hickory) will expand production of recycled crumb rubber from used tires.
- Plastic recycling capacity will also get a boost with projects to increase recovery of plastic PET bottles, processing of contaminated plastic scrap, processing of rigid plastics and collection and processing of C&D and agricultural plastics from Clear Path Recycling (Fayetteville), Plastic Materials (Lowell), Plastic Revolutions (Reidsville) and Verity Recycling (Asheboro) respectively.

Additional information about the Recycling Business Development grant program and the 2015 awards can be found at: [http://portal.ncdenr.org/web/deao/2015-rbac-grant-winners](http://portal.ncdenr.org/web/deao/2015-rbac-grant-winners). For questions, please contact Wendy Worley, RBAC Grant Manager, at 919-707-8136 or wendy.worley@ncdenr.gov.
## 2015 Recycling Business Development Grant Awards

<table>
<thead>
<tr>
<th>GRANTEE</th>
<th>GRANT AMOUNT</th>
<th>COMPANY MATCH</th>
<th>JOBS CREATED FROM PROJECT</th>
<th>COUNTY</th>
<th>PROJECT SUMMARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.L. Baucom Family Farms</td>
<td>$40,000</td>
<td>$65,604</td>
<td>1</td>
<td>Union</td>
<td>A.L. Baucom Family Farms will purchase and put into use a semi-truck and belt-floor trailer to transport drywall for recycling.</td>
</tr>
<tr>
<td>All Green Recycling</td>
<td>$20,000</td>
<td>$27,270</td>
<td>13</td>
<td>Mecklenburg</td>
<td>All Green Recycling will purchase and put into use a hammermill for the purpose of grinding leaded glass for processing.</td>
</tr>
<tr>
<td>Antique Reclaimed Lumber</td>
<td>$10,000</td>
<td>$6,800</td>
<td>2</td>
<td>McDowell</td>
<td>Antique Reclaimed Lumber LLC will perform electrical upgrades to facility and purchase a rip saw to increase material handling capacity of reclaimed building materials.</td>
</tr>
<tr>
<td>Carolina Wood Products</td>
<td>$30,000</td>
<td>$242,037</td>
<td>2</td>
<td>Union</td>
<td>Carolina Wood Products will purchase and put into use a wood fiber processor to expand the company's pallet recycling program.</td>
</tr>
<tr>
<td>Chowan Metal Recycling</td>
<td>$7,500</td>
<td>$10,342</td>
<td>0</td>
<td>Chowan</td>
<td>Chowan Metal Recycling will construct a processing building and purchase a telescoping forklift for metal recycling.</td>
</tr>
<tr>
<td>Clear Path Recycling</td>
<td>$30,000</td>
<td>$570,000</td>
<td>0</td>
<td>Cumberland</td>
<td>Clear Path Recycling will purchase, install, and put into use a dirty flake unloading system to increase the yield of clean PET.</td>
</tr>
<tr>
<td>Coastal Ladies Carting</td>
<td>$20,000</td>
<td>$20,000</td>
<td>3</td>
<td>New Hanover</td>
<td>Coastal Ladies Carting will purchase commercial 4YD food waste dumpsters to provide food waste collection for residential and commercial clients.</td>
</tr>
<tr>
<td>Danny's Dumpster</td>
<td>$30,000</td>
<td>$15,000</td>
<td>1</td>
<td>Buncombe</td>
<td>Danny's Dumpster will purchase a roll off truck to expand food waste collection and compost transportation.</td>
</tr>
<tr>
<td>DSR Investors</td>
<td>$5,000</td>
<td>$17,000</td>
<td>1</td>
<td>Gates</td>
<td>DSR Investors will purchase a tracked excavator to expand deconstruction services and increase recycling capacity of construction and demolition materials.</td>
</tr>
<tr>
<td>Earth Stone Products</td>
<td>$7,500</td>
<td>$3,750</td>
<td>1</td>
<td>Rockingham</td>
<td>Earth Stone Products will purchase and put into use a forklift to expand the company's processing capacity of reclaimed granite.</td>
</tr>
<tr>
<td>Food FWD</td>
<td>$30,000</td>
<td>$17,400</td>
<td>1</td>
<td>Durham</td>
<td>Food FWD will purchase and put into use a collection truck with tipper to increase food waste collection capacity.</td>
</tr>
<tr>
<td>Full Circle Recycling</td>
<td>$25,000</td>
<td>$48,194</td>
<td>3</td>
<td>Wake</td>
<td>Full Circle Recycling will build a processing and receiving shelter to expand the company's food waste composting operations.</td>
</tr>
<tr>
<td>Gallins Family Farm</td>
<td>$30,000</td>
<td>$15,000</td>
<td>0</td>
<td>Forsyth</td>
<td>Gallins Family Farm will construct a processing shed and purchase a cart washing trailer for food waste collection.</td>
</tr>
<tr>
<td>Greasecycle</td>
<td>$20,000</td>
<td>$18,500</td>
<td>2</td>
<td>Wake</td>
<td>Greasecycle will purchase, install and put into use a dewatering box to increase recycling capacity of grease trap waste.</td>
</tr>
<tr>
<td>Green Recycling Solutions</td>
<td>$30,000</td>
<td>$98,300</td>
<td>10</td>
<td>Jones</td>
<td>Green Recycling Solutions will purchase, install and put into use an apron conveyor to feed materials onto processing line to increase the company's mixed construction and demolition debris processing capacity.</td>
</tr>
<tr>
<td>Handle Safe Systems</td>
<td>$30,000</td>
<td>$63,688</td>
<td>2</td>
<td>Buncombe</td>
<td>Handle Safe Systems will purchase and retrofit a horizontal grinder to process recycled asphalt shingles.</td>
</tr>
</tbody>
</table>
## 2015 Recycling Business Development Grant Awards (cont.)

<table>
<thead>
<tr>
<th>GRANTEE</th>
<th>GRANT AMOUNT</th>
<th>COMPANY MATCH</th>
<th>JOBS CREATED</th>
<th>CITY</th>
<th>PROJECT SUMMARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hatteras Recycle</td>
<td>$10,000</td>
<td>$20,000</td>
<td>2</td>
<td>Dare</td>
<td>Hatteras Recycle will purchase a 4-wheel-drive recycling collection vehicle for coastal area public and residential recycling.</td>
</tr>
<tr>
<td>Johnson Brothers Paving Co.</td>
<td>$30,000</td>
<td>$20,158</td>
<td>1</td>
<td>Hamett</td>
<td>Johnson Brothers Paving Co. will construct a structure to protect processed recycled asphalt shingles from moisture.</td>
</tr>
<tr>
<td>McGill Environmental Systems</td>
<td>$40,000</td>
<td>$327,044</td>
<td>1</td>
<td>Wake</td>
<td>McGill Environmental Systems will purchase, install and put into use a custom screening plant to improve end-product and compost production efficiency.</td>
</tr>
<tr>
<td>New River Tire Recycling</td>
<td>$30,000</td>
<td>$15,000</td>
<td>3</td>
<td>Surry</td>
<td>New River Tire Recycling will purchase and put into use a shredder/granulator to process a wider variety of recycled crumb rubber products.</td>
</tr>
<tr>
<td>North Davidson Garbage</td>
<td>$5,000</td>
<td>$5,000</td>
<td>4</td>
<td>Davidson</td>
<td>North Davidson Garbage will purchase 65-gallon recycling carts to increase recovery rates of curbside residential collection program.</td>
</tr>
<tr>
<td>Plastic Materials</td>
<td>$20,000</td>
<td>$60,000</td>
<td>3</td>
<td>Gaston</td>
<td>Plastic Materials will purchase a granulator to increase processing capacity of contaminated plastic scrap materials.</td>
</tr>
<tr>
<td>Plastic Revolutions</td>
<td>$30,000</td>
<td>$50,000</td>
<td>12</td>
<td>Rockingham</td>
<td>Plastic Revolutions will purchase a blade sharpener to improve the processing of mixed rigid plastic bales.</td>
</tr>
<tr>
<td>Reflective Recycling</td>
<td>$40,000</td>
<td>$84,148</td>
<td>4</td>
<td>Wilson</td>
<td>Reflective Recycling will purchase, construct, and put into use a preprocessing size-separation system and a vacuum system to remove contaminants from the glass recycling process.</td>
</tr>
<tr>
<td>Republic Services of North Carolina</td>
<td>$20,000</td>
<td>$11,150</td>
<td>1</td>
<td>Catawba</td>
<td>Republic Services of North Carolina will purchase, install and put into use a film sorting line for the company’s material recovery facility in Conover.</td>
</tr>
<tr>
<td>Roll-Tech</td>
<td>$15,000</td>
<td>$18,805</td>
<td>4</td>
<td>Catawba</td>
<td>Roll-Tech will purchase and put into use a screener to enhance the processing of recycled crumb rubber.</td>
</tr>
<tr>
<td>Sonoco Recycling – Onslow</td>
<td>$30,000</td>
<td>$52,300</td>
<td>0</td>
<td>Onslow</td>
<td>Sonoco Recycling – Onslow will purchase, install, and put into use a metering bin to increase single-stream recycling capacity at the Onslow material recovery facility.</td>
</tr>
<tr>
<td>Stoney Creek Lumber</td>
<td>$15,000</td>
<td>$7,500</td>
<td>2</td>
<td>Hertford</td>
<td>Stoney Creek Lumber will purchase and put into use dry van trailers to increase pallet recycling capacity in northeastern North Carolina.</td>
</tr>
<tr>
<td>Verity Recycling</td>
<td>$30,000</td>
<td>$109,830</td>
<td>3</td>
<td>Randolph</td>
<td>Verity Recycling will purchase and put into use an extruder to improve processing of dirty polyethylene greenhouse film and dirty 5-gallon bucket waste from C&amp;D sites.</td>
</tr>
<tr>
<td>Wagram Paper Stock</td>
<td>$20,000</td>
<td>$20,000</td>
<td>4</td>
<td>Scotland</td>
<td>Wagram Paper Stock will purchase, install, and put into use a new baler to increase material processing capacity at the company’s material recovery facility.</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>$700,000</strong></td>
<td><strong>$2,039,819</strong></td>
<td><strong>84</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Contamination a Costly Problem for NC’s MRFs

by Mike Greene, Recycling Business Development Specialist

Recycling contamination is a costly, time-consuming and sometimes dangerous problem for North Carolina materials recovering facilities, or MRFs. While the majority of contamination comes from residential collection, haulers and processors of recycled material also contribute to the issue throughout the materials stream. By targeting the problem from the collection and handling sides of material generation, improvements in quality, safety and market value can be achieved at North Carolina MRFs.

According to Mary McClellan, the Recycling Program Coordinator for ReCommunity Greensboro, plastic bags, film, cords, hoses, fabric and other types of long and clingy material are the most problematic items at many of ReCommunity’s facilities. “Film in particular hinders recovery by covering up recyclables, or becoming entangled as items attempt to travel through the system,” said McClellan. “Bags drag the good recyclables down with them into the residue.”

McClellan states that clearing debris from the equipment can be costly. “We stop the whole system in Greensboro at least five times per day for the sole purpose of removing contamination. It takes at least a half-hour each time we clean out the equipment, so we’re losing around 2.5 hours per day on cleaning.”

For Kenny King, Regional Manager for Sonoco Recycling in Charlotte, the problem goes further than plastics bags, beginning with the recent shift toward single stream collection. “In the past two-and-a-half years, we have seen an increase to as much as 10-12 percent contamination levels,” said King. “And it’s all trash, just trash.”

King points out that a MRF has to pay to process contaminated material as recycling and then pay a second time to have said contamination disposed of as landfill-bound material. The high cost of processing the material twice has a direct effect on profitability. Contamination also negatively impacts the quality of recyclable material, leading to lower value in the marketplace.

(MRF CONTAMINATION continued on page 6)
In addition to the high cost of recycling contaminated material, MRFs are also faced with serious safety concerns affecting employees who handle the hazardous contaminants. Plants have been shut down due to fires caused by propane tanks and batteries found on facility conveyer belts. Additionally, hazardous or biological wastes requiring professional clean-up pose serious health risks to exposed employees.

Addressing the risk that contaminants pose to MRF employees, Will Herzog of ReCommunity states, “Virtually all contaminants require a person to sort them out of the stream, presenting health and safety risks to our staff. These may include biohazards or chemicals, and there are physical risks to removing overly heavy items or items that wrap into the system.”

Herzog continues, “The steps required to clean the equipment present hazards as well. So not only are there direct costs to contamination, but it is important to remember that contamination also raises employee safety risks that can be overcome by keeping the stream clean.”

When asked about the solution to contamination, LaDonna Bolton, Division Manager for Republic Services in Conover gives an immediate answer, “Education. It has to be education.”

Mary McClellan concurs, adding, “We recognize that recycling as a whole works much better when MRFs and haulers agree that education and enforcement of program rules are worthwhile investments. When the industry invests resources into effective communication with thorough education and enforcement, we spend fewer financial and human resources than when we wait until contamination is already at the MRF.”

In addition to the contamination prevention educational programs supported by MRFs and haulers, non-profits and state agencies including DENR’s Recycling Business Assistance Center (RBAC) can assist recycling collection companies across the state with customized educational materials for residents.

Publications like the recent DEACS fact sheet for community programs on improving material quality and the Recycling Partnership’s downloadable digital cards displaying top quality concerns highlight the connection between strong recovery practices and long-term program sustainability, safety and profitability.

Education materials like the Recycling Partnership’s downloadable digital cards illustrate the importance of a clean and safe recycling stream for MRFs and employees.

For more information, please contact Mike Greene with RBAC at 919-707-8137 or by email at mike.greene@ncdenr.gov.
Verity Resins: Closing the Loop on Difficult Plastics

by Stacy J. Smith, Recycling Business Development Specialist

As the plastics recovery market grows in North Carolina, the need for infrastructure to process a wide variety of difficult-to-recycle resins grows alongside it. There to help close the loop is Verity Resins, a plastics recycler dedicated to providing clients with green solutions for their changing needs.

Established in 2005 with operations in Asheboro and Forest City, Verity Resins provides a diverse range of recycling services including grinding, reprocessing, washing, lab testing and bulk hauling. Verity currently employs 25 people at each of its facilities who specialize in full-service recycling programs, certified destruction reprocessing and compounding services.

Deriving its name from the Latin word for “true,” Verity Resins remains committed to a business model centered on high-quality products and customer service. “We’ve experienced success due to our ability to diversify and to respond to shifts in the market,” said Darren D. Lynch, Verity’s Director of Operations.

“We’ve survived the market ups and downs by responding to the needs of our clients.”

Verity’s Forest City 60,000-square-foot facility focuses primarily on the compounding and testing of post-industrial plastic resins including polypropylene, polyethylene and polystyrene. Additionally, the company is able to conduct size reduction and extrusion processes at the site with a production capacity totaling more than 30 million pounds per year. Other features of the Western North Carolina plant include three extrusion lines comprised of two twin-screw extruders and one single-screw.

Verity’s Asheboro location processes both engineered and commodity grade resins. The primary activities at that facility are sorting, grinding, baling and washing.

After conducting a number of equipment upgrades, the company has been able to significantly increase its processing capacity while adding to its menu of services. “With assistance from our recent Recycling Business Development Grant,” said Lynch. “Verity has been able to establish a sizable footprint in Western North Carolina for processing clean plastic materials.”


For more information, please contact Gina Allred, at (336)465-2053 or visit http://www.verityresins.com.
Trade Association Lends Support to Improve Recovery of Cartons

by Jan Foster, Waste Reduction Partners

This is the second article in a two-part series about assistance that recycling trade associations can provide to recycling businesses for commodities on the cusp of becoming mainstream recyclables. These extra measures go beyond creating awareness and into the tasks of market development and finding solutions to recycling barriers. The first article, which focused on rigid plastics, appeared in the winter edition of Recycling Works. The focus of this second article is on cartons.

In 2009, only 18 percent of households in the U.S. were able to recycle cartons through curbside or drop off programs. 2009 was also the year that the Carton Council of North America was established. The Council is a collection of carton manufacturers who share the goal of improving access to carton recycling and diversion of cartons from landfills. Since the Council’s establishment, carton recycling has increased by 180% and now 53% of American households have access to carton recycling.

There are two types of recyclable cartons. Gable-top cartons are used for refrigerated products such as milk, cream and juice. Aseptic, or shelf-stable cartons are used for products such as soups, broth and soy milk. The Carton Council recommends that recycling businesses sort these cartons into their own grade, “PSI Grade 52.” According to the Carton Council’s Carla Fantoni, “When baled as Grade 52, cartons can be shipped to paper mills that have the proper equipment to both extract all of the fiber and potentially capture the poly and poly/aluminum residuals.” There are nine mills in North America that accept and process cartons and the domestic and international markets for recovered cartons continue to grow.

Tools and Technical Support
To tap into this growing recycling market, recyclers can access tools and technical support through the Carton Council’s website at www.CartonOpportunities.org. The tools include step by step guidelines for establishing collection programs in communities as well as a “Carton Recycling Briefing Packet for Solid Waste and Industry Professionals.” The Carton Council also offers customized technical support to recycling businesses that are ready to add cartons to their program.

Financial Assistance
Because the Carton Council knows successful recovery also requires outreach, the council offers matching recycling outreach grants, designed to help recycling programs across the country promote carton recycling. Through a grant match program, the Carton Council is able to offer a dollar-to-dollar match to recycling programs that meet the criteria. Grants are open to any public or private curbside recycling or drop off program accepting cartons from single-family households. Participants must also plan to conduct an educational campaign about carton recycling.

In some cases, financial support can also be offered to recycling facilities to meet specific infrastructure needs. Facilities that have a need and can make a strong case for their recovery potential should inquire about this potential opportunity.

(CARTON COUNCIL continued on page 9)
Other Services
Other services the Carton Council offers include:

- Offering counsel and sharing best practices of successful efforts in other communities
- Supporting communities and school districts in recycling cartons from school lunch and breakfast programs
- Adding communities to the Carton Council’s national online zip code locator at: RecycleCartons.com.

For more information, visit the Carton Council’s website at www.CartonOpportunities.org, or email info@recyclecartons.com.

Jan Foster is a Solid Waste Manager with Waste Reduction Partners. Waste Reduction Partners (WRP) works in special partnership with RBAC and the Division of Environmental Assistance and Customer Service (DEACS) to help businesses with solid waste reduction and recycling market development. For more information on how WRP can help your business, please visit www.wastereductionpartners.org.

It was Twenty Years Ago Today…

Happy Anniversary to RBAC!

by Matt Ewadinger, RBAC Manager

Well, maybe not exactly 20 years ago today as the Beatles sang in Sgt. Pepper’s Lonely Hearts Club Band, but RBAC made its first public appearance at the 1995 North Carolina Recycling Association Conference on April 3, 1995 at the Koury Convention Center in Greensboro. RBAC staff led a workshop at the Conference entitled “17 Trees and Beyond: Recycling as an Economic Development Strategy,” followed by a similar workshop three weeks later for a gathering of economic development professionals in New Bern.

A few months later, the first issue of Recycling Works introducing RBAC was distributed. The cover story included the quote: “RBAC’s mission is to promote sound economic development through reuse and manufacturing of recyclable materials.” Although we have come a long way since those early days, I would venture to say that that the quote is just as relevant today.

On this 20th Anniversary occasion, I would like to take the opportunity to thank all of the dedicated people who have worked, and are working so diligently to make RBAC a success, including my original colleagues, Jay Tilley and John Nelms, and the first RBAC Manager, Bobbi Tousey. Over the years, a number of other valued RBAC staff members have come and gone including Diane Minor, Kathleen Gray, John Blaisdell, Jason Hale, Craig Coker, Matt Todd, Ben Rogers and Brian Rosa.

Today, the highly capable RBAC team includes Mike Greene, Stacy Smith and Jorge Montezuma, as well as esteemed veterans Wendy Worley and Sherry Yarkosky. I would be remiss if I did not also thank Mary Beth Powell, the founder of RBAC, and Scott Mouw, whose vision and guiding hand have played and continue to play a primary role in RBAC’s success.

I consider myself fortunate to have worked with this group of highly motivated, energetic, and personable professionals, who have made significant contributions to recycling economic development here in North Carolina and throughout the country. More importantly, however, I consider myself even more fortunate to call them my friends.
Carolina Recycling Association Celebrates 25th Anniversary

by Mike Greene, Recycling Business Development Specialist

The Carolina Recycling Association celebrated its 25th Annual Trade Show and Conference March 22–26 in Myrtle Beach, S.C. The theme for this year’s event was “Making Waves in Recycling” and was attended by more than 500 recycling professionals from North Carolina and South Carolina as well as different parts of the Southeast.

The week began with opportunities to tour Coastal Carolina University, the Horry County landfill and recycling facility as well as the Conbraco foundry plant in Conway. General session presentations throughout the week included the Curbside Value Partnership’s support for local recycling programs, the packaging industry’s efforts in recycling and recycling policy at both the state and national level. The sessions featured a wide range of national recycling experts.

Daily breakout sessions featured diverse topics ranging from organics and electronics to recycling markets and recycling education. Each breakout session was moderated and presented by professionals on the front line of recycling issues in North and South Carolina.

The exhibit hall was as active as ever with almost 100 vendors that covered virtually any service or equipment need in the recycling industry. In addition to one-on-one time with a wide variety of vendors from across the country, the exhibit hall provided an excellent opportunity to network with other recycling professionals.

The highlight of the conference was 25th Anniversary Gala and Awards Dinner which ended with a champagne toast. During the celebration, founding members of the Carolina Recycling Association reflected on the history of the organization and told the stories of how CRA became the organization that it is today.

The final day of the conference featured a new session called “Conversations Café.” This fast-paced program allowed attendees to visit several of 12 stations, each with their own timely topic. Discussion included topics such as education and outreach, hard to recycle items, organics and single stream automation.

The conference returns to North Carolina in 2016 and will take place in Wilmington.

For more information, please contact Mike Greene with RBAC at (919)707-8137 or by email at mike.greene@ncdenr.gov.
DEACCS Welcomes New Staff Member: Jorge Montezuma

*by Scott Mouw, Section Chief, CBAS*

DEACCS is proud to announce the addition of Jorge Montezuma to the recycling business assistance team. Jorge fills the Organics Recycling Specialist position previously held by Brian Rosa.

Jorge will provide technical and business assistance to organic waste generators, processors, composters, haulers and compost users in North Carolina. Prior to joining RBAC, Jorge worked as a solid waste engineering consultant with Smith Gardner, Inc. Jorge also serves on the board of the North Carolina Composting Council.

Jorge received his bachelor’s degree in environmental engineering from California Polytechnic State University, San Luis Obispo and is working on a master’s degree in agricultural engineering from NC State University.

Jorge can be reached at our Green Square office in Raleigh at 919-707-8123 or jorge.montezuma@ncdenr.gov.

--

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Mike Greene
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mike.greene@ncdenr.gov

Recycling Works is published by the N.C. Recycling Business Assistance Center, a program of the Division of Environmental Assistance and Customer Service of the N.C. Department of Environment and Natural Resources. For more information, call 877-623-6748, or write to DEACS, 1639 Mail Service Center, Raleigh, NC 27699-1639.

Patrick McCrory, Governor, North Carolina
Donald van der Vaart, Secretary, Department of Environment and Natural Resources

**Division of Environmental Assistance and Customer Service**

Ted Bush, Director, NCDEACS
Scott Mouw, Chief, Community & Business Assistance Section
Matt Ewadinger, RBAC Manager
Wendy Worley, RBAC Market Development Specialist
Sherry Yarkosky, RBAC Market Development Specialist
Mike Greene, RBAC Market Development Specialist
Stacy Smith, RBAC Industrial Development Specialist

**NORTH CAROLINA WasteTrader**

www.ncwastetrader.org

N.C.’s Industrial Waste Exchange

North Carolina’s marketplace for discarded or surplus materials and products.

This free waste exchange service is designed to divert recoverable materials from disposal while providing feedstocks and supplies to potential users.

For more information, call

Tom Rhodes, 919-707-8140
Quarterly prices for aluminum cans (loose), PET (baled) and HDPE natural (baled) in dollars per pound.

North Carolina Market Prices for Recyclables
Prices current as of May 2015

<table>
<thead>
<tr>
<th>Item</th>
<th>Western Region</th>
<th>Central Region</th>
<th>Eastern Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>METALS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aluminum Cans lb. loose</td>
<td>$0.66</td>
<td>$0.66</td>
<td>$0.72</td>
</tr>
<tr>
<td>Steel Can, gross ton baled</td>
<td>$68.00</td>
<td>$38.00</td>
<td>$60.00</td>
</tr>
<tr>
<td>PLASTICS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PETE, lb. baled</td>
<td>$0.12</td>
<td>$0.11</td>
<td>$0.13</td>
</tr>
<tr>
<td>HDPE, lb. baled</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Natural</td>
<td>$0.32</td>
<td>$0.30</td>
<td>$0.33</td>
</tr>
<tr>
<td>Colored</td>
<td>$0.28</td>
<td>$0.275</td>
<td>$0.31</td>
</tr>
<tr>
<td>PAPER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Newsprint, ton baled</td>
<td>$65.00</td>
<td>$55.00</td>
<td>$95.00</td>
</tr>
<tr>
<td>Corrugated, ton baled</td>
<td>$94.00</td>
<td>$80.00</td>
<td>$111.00</td>
</tr>
<tr>
<td>Office, ton baled</td>
<td>$170.00</td>
<td>$150.00</td>
<td>$*</td>
</tr>
<tr>
<td>Magazines, ton baled</td>
<td>$60.00</td>
<td>$90.00</td>
<td>$*</td>
</tr>
<tr>
<td>Mixed, ton baled</td>
<td>$60.00</td>
<td>$50.00</td>
<td>$58.50</td>
</tr>
<tr>
<td>GLASS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brown, ton crushed delivered</td>
<td>$18</td>
<td>$20</td>
<td>$25</td>
</tr>
<tr>
<td>Clear, ton crushed delivered</td>
<td>$25</td>
<td>$30</td>
<td>$*</td>
</tr>
<tr>
<td>Green, ton crushed delivered</td>
<td>$3</td>
<td>$12</td>
<td>$0</td>
</tr>
<tr>
<td>Mixed, ton crushed delivered</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
</tr>
</tbody>
</table>

*Markets with Mixed Paper
Note: Prices listed above are compiled by RBAC and are for reference only. These prices are not firm quotes. RBAC obtained pricing information from processors for each category and developed a pricing range.

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