

# The Link

Promoting reuse and recycling in Nebraska

## Materials Exchange Program



### A Case For Annual Waste Assessment

A recent blog about business and industrial solid waste reduction programs raises several issues of importance to companies looking to improve their environmental footprint. The blogger's employer had spent the previous 2 years obtaining LEED gold status (Leadership in Energy and Environmental Design see [www.usgbc.org](http://www.usgbc.org)), and he was troubled by his own response.

When the process began, employees were made aware of procedures that would directly impact them, including a waste audit and implementation of a reuse and recycling program. As the year progressed, and waste reduction practices took shape, motivation to reuse and recycle was high throughout the company. At the end of the year, everyone received a report of material usage, and what had been diverted from the waste stream. The results left the blogger and his coworkers feeling good about having done their part.

What they didn't know was that LEED gold status requires an annual waste assessment, so they weren't expecting another report at the end of the second year. As he read through it, the blogger wasn't surprised to learn that the previous years enthusiasm had fallen off a bit. It wasn't that reuse & recycling rates were dramatically different than those of the previous year, but reviewing his own more recent habits, the blogger recognized practices he was now skipping over like using both sides of paper, or recycling the frozen entrée plastic tray his

lunch came in.

While many companies throughout Nebraska have by this time completed a waste audit, the blogger's experience makes a compelling argument for continuing assessments - if only to keep employees engaged in the process. Other benefits also spring to mind. If for instance, an initial industrial waste audit led to changes in procedure, manufacturing processes, or materials used, it's important to assess how those changes impacted waste reduction, since potential savings may only become clear over time. The same goes for options unavailable at the time of the initial assessment. New processes, materials, and markets are being developed all the time, and annual or periodic audits ensure that a company is able to stay on top of these changes.

Likewise, continued participation in the Materials Exchange Program provides material seekers and generators alike with a wealth of ongoing reuse and recycling options. Unlike companies that deactivate listings after a reuse/recycling partner has been found, those that remain engaged with the Exchange receive updated information, new referrals, and a partner that can help keep waste reduction a priority. This is particularly true for participants who the Exchange was unable to help initially - especially in the early days of the program. They may very well find that materials considered unrecyclable, or at least without referrals 10 years ago, potentially have several seekers today.

For those who have never done a waste assessment, or implemented a waste reduction program, the

process can be fairly straightforward, and relatively easy to conduct in-house. The EPA has a free, voluntary program called WasteWise that companies may find beneficial to their environmental profile ([www.epa.gov/osw/partnerships/wastewise/index.htm](http://www.epa.gov/osw/partnerships/wastewise/index.htm)). The wealth of information detailed there is available to anyone regardless of whether or not they participate in the program, and is instructive not only for those starting a waste reduction program, but in finding ways to improve existing programs as well.

A great place to start, after linking to the program's main page (see above), is to click Program Support; Plan Your WasteWise Program. Listed here, one will find 6 major steps to starting a waste reduction program, including how to perform a waste audit.

By clicking on a topic, detailed information on that step of the process is provided including a variety of tips, Excel based tools, informative PDF's, and links to other EPA programs. One can also find success stories, various outside resources, and information on EPA campaigns targeting specific waste streams, and industrial sectors.

Whether going through the process for the first time, or revisiting the subject of waste audits, companies are encouraged to make the Materials Exchange their first contact when looking for reuse and recycling partners. With over 70 recycling, and dozens of industrial participants seeking a wide variety of materials, the Exchange is Nebraska's one-stop for locating suitable partners.

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## SUCCESS STORIES

### Potato Potato



A Hall County farmer recently contacted the Materials Exchange after deciding it was time to retire. Among the loose ends he needed to tie up, were thousands of unused potato sacks from a bulk order he'd purchased some time ago.

Our first reaction was to steer him to the dozen or so active super sack seekers on the Exchange, until he indicated that they were actually the 10lb to 20 lb bags you see in grocery stores. Thoughts then turned to the handful of nonprofit participants looking for food or trash bags needed in their daily operations. But when he mentioned that we were looking at a full semi load, it became clear that he needed either an industrial partner, or a broker.

We gave him several referrals to try and in no time he'd made a match with a broker in Missouri with a direct reuse customer. The exchange was made, and not only was the impact to the local landfill diverted, but the farmer was able to cut his losses as well.

### Office Surplus



While the recession has left few unaffected, the last couple years have been particularly difficult for schools and nonprofits. Budgets already stretched to the limit have been drawn out even further leaving office needs largely unmet. Here at the Exchange, 2010 saw fewer surplus items go to fewer groups than at any time since 2002.

With that in mind, we sent an email in February to more than 500 business participants past and present asking that they contact us should surplus office equipment, furniture, and supplies

become available. Two former participants responded immediately, and three more contacted us over the next several weeks.

In all, 11 schools and nonprofits received 10 cubicles complete with desks & overhead cabinets, 4 tables, 4 chairs, 10 free-standing desks, a credenza, a lamp, more than 2000 hanging file folders, and several color toner cartridges. Not an overwhelming response given the number of businesses contacted, but year is young, & the example set by the those who responded will have a meaningful effect to recipients for years to come.

## MATCHES NEEDED

### Where have all the buckets gone



Ah the 5 gal plastic bucket – that bastion of bulk buying long preferred by wholesalers of everything from pickles to paint, and an oft used commodity in the reuse market. Time was, we could give a participant seeking them the contact info of a few active generators, and they'd make a match in no time at all.

What a difference a couple of years & rising gas prices can make! Today they're as tough to find as 55 gal food grade drums. A year ago while searching for a generator of the latter, we were told by more than one company that gas prices had forced manufacturers to find containers that could get more product on a semi trailer than drums & buckets could. Numbers at the Materials Exchange bear this out. In the last 3 years combined we've matched fewer buckets than in any single year going back to 2001. It's definitely not for a lack of seekers as 12 active participants from across the state are currently looking for hundreds of them. Readers with information as to where we might procure the illusive containers are urged to contact the Materials Exchange today!

Material	Qty.	ID#
<b>Highlighted Items</b> (New Items Since Winter 2011 Issue)		
<b>Seeking</b>		
Aluminum	ns/ns	H e n d - 7 6 8 5
Baler -for Cardboard	1/1x	T h e d - 7 7 2 8
Bicycle Tires & Tubes	any/any	H o w e - 7 6 9 6
Books -Hardback for Reuse/Recycling	any/any	T A F L - 7 6 3 8
Buckets -3 gal or 5 gal	200+/1x	L i n c - 7 6 2 5
Buckets -5 gal	400/1x	P l a i - 7 7 7 0
Buckets -5 gal	several/1x	C o l u - 7 7 5 4
Chairs -Student/Classroom	any/any	W e s t - 7 8 1 8
Construction Mat'l -Siding, OSB, etc	any/any	N e w p - 7 6 4 9
Construction Mat'l -General	any/any	H e m i - 7 7 9 5
Copier	1/1x	L i n c - 7 7 4 6
Drum -55 gal Plastic Food Grade	ns/ns	A l l e - 7 7 4 7
Electronics -for Recycling	ns/ns	O m a h - 7 7 2 7
Fabric, Yarn or Thread	any/any	L i n c - 7 6 9 4
Gaylords	any/any	H a s t - 7 6 1 5
Gaylords	any/any	G r l s - 7 6 2 6
Glass	ns/ns	H e n d - 7 6 8 4
Ice Machine/Maker	1/1x	L e x i - 7 7 4 1
Metals -Various	any/ongoing	N B N J - 7 6 8 2
Metals -Various	any/ongoing	O m a h - 7 7 6 0
Metal Bearing By-products	any/any	A K O H - 7 8 0 8
Mirror -Whole or Broken	1 ton/mo	L i n c - 7 6 3 7
Newsprint Rolls & Contact Paper	any/any	L i n c - 7 6 9 5
Office/School Supplies	any/any	P l a t - 7 6 0 3
Office Supplies -Calculators	any/any	L i n c - 7 6 6 6
Office Supplies	any/any	B e a t - 7 7 0 3
Particle Fillers & Fine Powders	any/any	L i n c - 7 6 0 7
Plastics -#1 & #2	any/any	H e n d - 7 6 8 6
Plastics	any/any	N Y N Y - 7 6 9 0
Plastics -HDPE, LDPE, PP, PS, ABS	325-32,500 lb/wk	B e l v - 7 8 0 6
Polytotes	any/any	L i n c - 7 6 4 7
Recycling Bins	any/1x	B e a t - 7 6 4 3
Stones, Gravel, Asphalt, & Concrete	any/any	H e m i - 7 7 9 6
Totes (caged), Drums, & Buckets	any/any	W C I A - 7 8 0 7
Wood Waste	any/any	F a i r - 7 7 0 8
<b>Generating</b>		
Composters -fr 55 gal drums	any/ongoing\$	A l l e - 7 7 4 8
File Folders -Hanging	100's/1x	L i n c - 7 7 5 3
Hardwood Floor -Ballroom	1x	U t i c - 7 6 7 7
Household Supplies (Interagency only)	ns/ns	L i n c - 7 6 6 3
Houses (2) for Deconstruction	2/1x	T h e d - 7 7 3 7
Label Tape -Brady Easy Step 4000	several/1x	L i n c - 7 7 5 6
Metals -Various	any/any	N B N J - 7 6 8 3
Organic Waste	ns/ns	M I M N - 7 6 9 3
Overhead Projectors	3/1x	L i n c - 7 7 5 5
Pallets -48"x40" 2/4 way & larger	ns/ongoing	N A K S - 7 7 6 7
Plastic Fiber Twine	4 tons/yr	T h e d - 7 7 7 7
Security Switches -for alarm systems	several/1x	K i m b - 7 8 3 2
Vinyl Scrap	ns/ongoing	A l l e - 7 7 4 9

Material	Qty.	ID#
<b>Ag Products</b>		
<b>Seeking</b>		
Ag Products	100 ton/yr	H u m p - 7 5 0 6
Animals - Fallen Farm & Feedlot	any/any	B e l v - 1 0 5 2
Antlers, Skins, Hides etc	ns/ns	W h i t - 7 2 4 2
BTU Value Material	any/any	D A O H - 6 5 8 5
Food By-Products	any/any	A N I A - 1 9 4 1
Grass Clippings	any/any	B e a t - 7 2 0 6
Straw Bales	ns/ns	L i n c - 1 5 1 9
<b>Generating</b>		
Horse Manure w/ Wood Chips	1t/wk	V a l l - 5 2 5 4
Horse Manure	1ton/wk	R o c a - 7 2 7 1
Organic Waste Mat'l	ns/ns	F R T X - 7 2 7 5
<b>Chemicals</b>		
<b>Seeking</b>		
Acids -All (Citric, Boric, etc)	ns/ns	L i n c - 2 4 3 9
Acids -Hydrochloric, Nitric, Sulfuric, etc	any/any	A B K S - 6 7 7 4
Chemicals -Various	any/any	O m a h - 3 5 1 3
Chemicals -Various Ag & Industrial	lg qty/ns	B R I N - 5 3 1 9
Chemicals -Various	any/any	T I I A - 6 5 9 8
Chemicals -Various	any/any	K e a r - 6 6 8 1
Chemicals -Various	any/any	H a s t - 7 0 2 0
Copper Scrap/Salts	ns/ns	C I O H - 6 1 3 9
Mineral Spirits -Wet Ethanol	30,000 gal/mo	T I I A - 7 4 9 6
Molybdenum & Copper Scrap/Salts	ns/ns	C I O H - 6 1 3 8
Mono Ammonium Phosphate	30-40 t/mo	K E I A - 6 5 4 6
Resins -Scrap, Regrind, & Prime	lg qty/any`	H U T X - 6 3 2 7
Sodium Hydroxide -Dry Foam	any/any	L i n c - 7 0 0 9
<b>Generating</b>		
Carbon -Granular, Wet Activated	50 lb/1x	G r l s - 6 8 1 7
Chromium Hydroxide	1-2 t/wk	x x x x - 4 6 8 1
Resins -Scrap, Regrind, & Prime	lg qty/any`	H U T X - 6 3 2 8
Silver Nitrate	4 gal/1x	C r e t - 7 1 3 4
<b>Construction Materials</b>		
<b>Seeking</b>		
Bathroom Fixtures -Sinks, Toilets, Fans	any/any	D e c a - 6 9 5 1
Bricks, Concrete Block, etc	ns/ns	L i n c - 5 2 0 7
Concrete Rubble, Brick, Limestone	any/any	L i n c - 3 1 2 0
Construction Mat'l -Doors, windows, etc	ns/ns	O m a h - 3 3 1 9
Construction Mat'l	ns/ns	L i n c - 5 5 1 1
Construction Mat'l -2x4's, Plywood, etc	any/any	V a l l - 6 5 4 5
Construction Mat'l -Lumber, OSB etc	any/any	D e c a - 6 9 4 8
Construction Mat'l -Lumber etc	any/any	L i n c - 7 0 3 1
Cabinets	ns/ns	L i n c - 1 5 1 7
HVAC, Hot Water Heaters, etc	ns/ns	D e c a - 6 9 4 4
Kitchen Equip -Cabinets, Sinks, etc	any/any	D e c a - 6 9 4 9
Light Fixtures -incl 2'x4' rec. fluorescent	any/any	D e c a - 7 3 3 3
OSB Scrap	ns/ns	B l a i - 7 4 2 8
Roofing Materials	ns/ns	L i n c - 5 2 0 5
Vinyl Siding, Beams, Bricks, etc	ns/ns	C r e t - 6 5 5 2
<b>Generating</b>		
Asphalt Shingle Scrap	45yd3/mo	A u r o - 1 2 5 7
Construction Materials	any/any	L i n c - 6 1 5 7
Drywall Scrap	24 -4'x4'/mo	A u r o - 1 2 4 9
Insulation Mat'l	40 ton/mo	M A I A - 6 8 1 1
OSB (Wafer Board) Scrap	8 -4'x4' plt/mo	A u r o - 1 2 5 1
Vinyl Siding Scrap	3-4 dmpr/mo	A u r o - 1 2 5 6
Windows, Doors, Shutters	ns/1x	C e B l - 6 3 1 7

Please note: Due to space limitations, the listings in the newsletter are not inclusive. For a complete list of materials being sought or generated by program participants, please go to our website at [www.knb.org](http://www.knb.org) or call us at 402-486-4622.

<b>\$=charge</b>	<b>dmpr=dumpster</b>	<b>ltr=liter</b>	<b>ns=not specific</b>	<b>qtr=quarter</b>	<b>t=ton</b>
<b>1X=one-time amount</b>	<b>gal=gallon</b>	<b>ml=milliliter</b>	<b>og=ongoing</b>	<b>qty=quantity</b>	<b>wk=week</b>
<b>cont=container</b>	<b>gd=gaylord box</b>	<b>mo=month</b>	<b>plts=pallets</b>	<b>semi=semi trailer load</b>	<b>yd=yard</b>
<b>cu.yd.=cubic yard</b>	<b>lg=large</b>	<b>mt=metric ton</b>	<b>pu=pickup load</b>	<b>tl=truck load</b>	

Material	Qty.	ID#	Material	Qty.	ID#
<b>Containers &amp; Pallets</b>			<b>Durables &amp; Electronics</b>		
<b>Seeking</b>			<b>Seeking</b>		
Bags -Zip Lock	any/any	P I D a - 5 9 9 4	Audio/Visual Equipment -all kinds	any/any	O m a h - 7 3 0 9
Bags -Paper Yard Waste Type	any/any	H o w e - 7 3 9 1	Cell Phones -Used	any/any	K E W A - 5 8 8 4
Boxes -Cardboard; 16"x16"x12"	lg qty/ns	S u t h - 2 1 1 6	Cell Phones -Used, damaged, scrap	any/any	O C F L - 7 4 8 0
Buckets -5 gal plastic	any/any	P I D a - 4 0 6 3	Computer Scrap -for Recycling	all/ns	O m a h - 3 4 5 9
Buckets -5 gal plastic	any/any	V a l p - 7 3 5 4	Computer Scrap -for Recycling	any/any	S t L i - 6 4 6 4
BTU Value Material	any/any	D A O H - 6 5 8 5	Computer -Pentium or better	ns/ns	L i n c - 2 7 2 8
Drums -Plastic, Steel	ns/ns	O m a h - 1 1 7 3	Computer -Working	ns/ns	L i n c - 5 5 3 2
Drums -Plastic, Steel, Fiber	ns/ns	N H I A - 5 4 2 5	Computers, Printer/Copier, etc	any/any	D e c a - 6 9 3 8
Fiber Drums	ns/ns	L i n c - 7 1 6 8	Computers -Non/Working & Accessories	any/any	L i n c - 6 9 4 1
Gaylords	ns/ns	L i n c - 2 7 8 7	Credit Card Processor w/ Printer	1/1x	L i n c - 7 1 5 3
Gaylords	ns/ns	O m a h - 5 5 7 7	Electronics -TVs, Projector/screen, etc	any/any	D e c a - 6 9 5 0
Gaylords	ns/ns	K e a r - 5 6 4 5	Electronics Waste -All @ \$.45/lb	any/any	K e a r - 7 2 5 8
Gaylords	ns/ns	I m p e - 6 4 7 1	Headsets	10/1x	L i n c - 5 9 2 7
Gaylords	any/any	H a s t - 6 8 0 4	Laptop	1/1x	L i n c - 6 9 7 3
Pallets -40"x48"	ns/ns	F r e m - 1 0 5 7	LCD Projector, TV,DVD Player	1/1x	O g a l - 4 3 8 7
Pallets -Wood	any/any	B I S p - 1 3 9 1	Phone Handsets -Norstar 6 line	any/1x	O m a h - 7 1 6 7
Pallets -48"x48"	200/mo	L i n c - 2 7 8 9	Printer -Laser	1/1x	B e a t - 6 9 4 7
Pallets -Wood	any/any	T e c u - 4 1 5 7	Projector -LCD	1/1x	O m a h - 6 0 4 9
Pallets -Various Sizes	all/ns	G r e t - 4 5 3 2	Telephones -2 line	any/1x	L i n c - 6 9 2 4
Pallets -39"x48"	ns/ns	O m a h - 5 5 7 8	TV w/ DVD or VHS	ns/ns	L i n c - 6 5 7 5
Pallets	any/any	P l a t - 5 6 4 4	TV's -newer cable ready	several/1x	C r o f - 7 1 8 1
Pallets -36"x42" preferred	any/any	H a s t - 6 9 2 5	Video Camera	1/1x	L i n c - 6 9 7 3
Pallets -40"x40" 4-way	ns/ns	N o P l - 7 0 9 7	<b>Generating</b>		
Pallets	ns/ns	H a s t - 7 4 8 2	Satellite Dishes	2/1x	C e B l - 6 3 1 9
Poly Totes -225-350 gal	any/any	O m a h - 6 4 0 6	Telephone Sys -4 handset AT&T	1/1x	O m a h - 7 1 5 8
Poly Totes w/ metal frames -275 gal	several/og	O m a h - 7 2 9 1	<b>Food</b>		
Sacks -Paper, Plastic	ns/ns	O m a h - 4 9 7 9	<b>Seeking</b>		
Sacks & Bags	any/any	E L M O - 6 1 4 1	Food -Non/Perishable	ns/ns	O g a l - 4 3 9 1
Super Sacks	tl/ns	N H I A - 5 4 2 4	Food -Non/Perishable	ns/ns	N o r f - 4 6 3 1
<b>Generating</b>			Food -for orphanage	any/any	D e c a - 6 9 3 9
Bags/Sacks -Lined (contained soy or rice)	1000/yr	H a s t - 7 4 8 3	<b>Generating</b>		
Boxes -Hvy Duty 31"Sqx22"H on Pallet	15-20/wk	K e a r - 7 5 1 9	Cane Sugar	ns/ns	U N O H - 7 2 1 2
Buckets -5 gal	24/wk	O m a h - 2 0 1 1	<b>Metal</b>		
Burlap Bags	50/wk	O m a h - 5 4 5 1	<b>Seeking</b>		
Crates -Wood w/ tops 5'x8'x30"H	5-10/wk	L i n c - 6 8 2 6	Aluminum/Brass/Copper/Lead	ns/ns	N o r f - 1 9 5 2
Crates -Wood w/ tops 4'x8'x30"H	5-10/wk	L i n c - 6 8 2 6	Aluminum/Steel etc -no cans	lg qty/ns	O m a h - 4 1 4 4
Crates -Wood w/ tops 4'x12'x30"H	5-10/wk	L i n c - 6 8 2 6	Aluminum/Tin	ns/ns	F r e m - 4 1 7 4
Drums -Fiber	200-300/yr	O m a h - 1 7 5 1	Aluminum Litho Plate	any/og	O m a h - 5 2 4 9
Drums -Fiber (sm) -15"Tx11"W	600/mo	G r I s - 7 3 6 5	Aluminum Cans -loose or baled	500 lb/ load min	O m a h - 5 9 3 9
Drums -55 gal Plastic	5-8/mo	O m a h - 5 0 9 6	Aluminum Dust	any/any	E L M O - 6 1 4 2
Drums -55 gal Plastic Food Grade \$	ns/ns	B e l v - 6 9 9 2	Aluminum & Tin	ns/ns	B l a i - 7 4 2 7
Drums -55 gal Plastic Food Grade \$	ns/ns	H a s t - 6 9 2 0	Metal	any/any	O m a h - 1 4 2 5
Drums -55 gal Plastic Food Grade \$	ns/ns	L i n c - 7 0 0 3	Metal -Scrap for Recycling	lg qty/ns	O g a l - 4 2 8 3
Drums -55 gal Plastic Food Grade \$	100/mo	N o r f - 7 0 7 6	Metal -All but iron	lg qty/any	G R P A - 5 9 0 7
Drums -55 gal Plastic (NOT food grade)	8/mo	N e C i - 7 4 9 5	Metal -Scrap for School Welding Class	any/any	D a y k - 6 8 8 3
Gaylords	50/qtr	H a s t - 5 6 6 6	Rail -used	100,000 mt/yr	U N O H - 7 2 1 3
ISO Containers	any/any	P O F L - 6 8 6 1	<b>Generating</b>		
Kegs -Cardboard 4'x 4'x4'	4-5/day	C o z d - 2 1 4 2	Aluminum Dust	3.5-4 t/yr	D a C i - 3 5 8 5
Pallet Waste -Compressed blue	1,500 tons/1x	G r e t - 7 2 9 4	<b>Oils &amp; Waxes</b>		
Pallets	ns/ns	H a s t - 7 4 8 1	<b>Seeking</b>		
Polytotes -225-345 gal	ns/ns	O m a h - 3 7 2 6	BTU Value Material	any/any	D A O H - 6 5 8 5
Rain Barrels -made fr 55 gal drum -\$	several/mo	L i n c - 7 0 1 4	Grease -Used Kitchen	all/ns	B e l v - 1 0 5 5
Super Sacks	600/yr	O m a h - 6 5 0 5	Oil -Animal/Vegetable	all/ns	B e l v - 1 0 5 6
Tanks -40&80 gal Fiberglass Water	30/1x	L i n c - 7 5 9 0	Oil -Used Vegetable	3 trailer tanks/wk	T I I A - 6 5 8 2
Zip-Lock Bags	ns/ns	L i n c - 7 0 6 5	Oil -Used	any/any	K e a r - 6 6 8 2
			Oil Filters-Used	any/any	F t C a - 6 5 7 6
			Oils & Greases -Animal fat based	100 ton/yr	H u m p - 7 4 1 8

**Materials Exchange Disclaimer:** Information provided through this database is supplied by the lister of the material. Keep Nebraska Beautiful is not responsible for any warranty, expressed or implied, as to the accuracy of the material description, the suitability of a particular use, or the saleability of any material offered through this service. It is the legal responsibility of each party to determine whether a listed material is a hazardous waste or a hazardous material. Both hazardous and solid wastes must be managed in accordance with all relevant regulations and laws. Keep Nebraska Beautiful reserves the right not to list a material, to delist a material, or to edit information provided by the listing party.

Material	Qty.	ID#	Material	Qty.	ID#
<b>Other Seeking</b>			<b>Generating</b>		
Art Supplies	ns/ns	L i n c - 5 7 1 9	Adding Machine Tape	60-100/1x	S c o t - 5 7 1 7
Art Supplies	any/any	O m a h - 5 9 9 0	Cash Register Rolls	10/1x	S c o t - 5 7 1 7
Art Supplies	any/any	F i r t - 6 4 9 9	Clothing	any/any	L i n c - 6 3 1 0
Basketball Hoop	1/1x	L i n c - 6 2 4 3	Satellite Dish	2/1x	C e B I - 6 3 1 9
Batteries -Auto, Sealed Lead/Acid	all/ns	L i n c - 2 4 9 1	Wine Bottles -Blue, Red	200/mo	R a y m - 2 3 8 2
Batteries	any/any	B e a t - 6 5 6 9	<b>Paint Glass &amp; Coatings</b>		
Bicycles -Working & for Parts	any/any	L i n c - 6 8 7 6	<b>Seeking</b>		
Bike Racks	any/any	L i n c - 7 3 0 6	Bottles -Unbroken glass	any/any	L i n c - 7 3 3 4
Boxing Equipment	any/any	L i n c - 7 2 9 0	Paint - White for Soccer Field Outline	any/any	L i n c - 5 8 0 7
Carpet/Rug -12'x12'	1/1x	L i n c - 7 5 7 8	Paint	ns/ns	L i n c - 6 6 2 9
Cleaning Supplies	any/any	O m a h - 6 1 5 6	Paint	any/any	K e a r - 6 6 8 3
Clothing	any/any	L i n c - 6 1 0 2	<b>Generating</b>		
Clothing -Maternity & Baby	any/any	L i n c - 6 3 7 2	Glass -Wine Bottles -Blue, Red	200/mo	R a y m - 2 3 8 2
Clothing & Shoes	any/any	O m a h - 7 1 6 3	Paint - Mistints	ns/ns	O m a h - 3 5 9 1
Craft Materials	ns/ns	L i n c - 5 2 0 4	<b>Paper &amp; Cardboard</b>		
Curtain-like Mat'l for Sound Reduction	any/any	L i n c - 6 6 0 3	<b>Seeking</b>		
Custodial Materials	ns/ns	L i n c - 5 1 8 4	Boxes -24"x24"x36"	ns/ns	L i n c - 5 3 7 1
Diapers -All Sizes	ns/ns	S c o t - 5 4 1 6	Cardboard/Paper	any/ns	O m a h - 1 9 3 4
Dinnerware -Disposable	ns/ns	O m a h - 5 3 4 6	Cardboard/Paper	any/ns	L i n c - 2 4 9 8
Duplication Fluid	600-800 gal/yr	O m a h - 5 2 7 4	Cardboard/Paper -Office Pak	ns/ns	F r e m - 4 1 7 3
Fencing	ns/ns	L i n c - 5 5 2 2	Paper	ns/ns	O m a h - 1 9 4 7
Fencing Wire	any/any	L i n c - 6 0 1 4	Paper Products -Envelopes, etc	ns/ns	L i n c - 5 2 0 3
Fluorescent Tubes	any/any	B e a t - 6 5 6 8	Paper -Scrap	any/any	T e c u - 5 2 9 4
Games/Kids Activities	any/any	D e c a - 7 4 0 1	Paper -Scrap	20 reams/qtr	C r o f - 5 5 5 0
Garbage Bags	any/any	O m a h - 7 5 7 3	Paper -Scrap	semi/og	U N O H - 5 6 7 4
Gardening Items	ns/ns	L i n c - 5 6 7 3	Paper & Cardboard	100 tons/yr	H u m p - 7 5 0 5
Gardening Tools -Gloves, spades, rakes	any/any	L i n c - 7 0 5 7	<b>Generating</b>		
Golf Cart	1/1x	B e a t - 7 1 5 2	<b>Plastics</b>		
Home Supplies -Radio, Ladder, tools etc	any/any	W i n n - 4 9 6 8	<b>Seeking</b>		
Home Supplies -Clocks, Fans, Rugs, etc	any/any	L i n c - 6 3 5 3	Books	any/any	B e a t - 5 9 6 3
Home Supplies - Bed, Bath, Kitchen, etc	any/any	D e c a - 6 9 3 7	<b>Generating</b>		
Home Supplies -Soaps, bleach, books etc	any/any	W i n n - 6 9 6 6	<b>Plastics</b>		
Household Cleaning Supplies	any/any	L i n c - 6 7 5 5	<b>Seeking</b>		
Hygiene Products	any/any	O m a h - 7 5 7 2	BTU Value Material	any/any	D A O H - 6 5 8 5
Inkjet Cartridges -Fax, Laser Copier	ns/ns	O m a h - 4 1 7 8	Bubblewrap/Packing Peanuts	ns/ns	L i n c - 3 8 3 3
Kitchen Equipment -Pots, Pans, Dishes	any/any	L i n c - 6 3 4 9	Carpet Pads -Polyurethane Foam	all/ns	O m a h - 1 6 2 3
Lawnmower (Riding)&Snow Blower	1 ea/1x	G r I s - 7 5 4 2	Garbage Bags	any/any	O m a h - 7 5 7 3
Litho Negatives	any/og	O m a h - 5 6 4 7	Packing Peanuts	ns/ns	L i n c - 5 3 7 0
Mercury Barometers	ns/ns	C o l u - 3 1 0 9	Packing Peanuts	ns/ns	H a r v - 5 5 4 8
Mercury -Containing Devices	any/all	S P M N - 5 8 2 0	Pipe -Usable PVC & HDPE	any/any	C O P A - 6 4 4 4
Music Related Items -Instr Stands, etc	any/any	L i n c - 6 3 2 2	Plastics -Various	any/ns	L i n c - 2 4 9 9
Native Plants	ns/ns	R o c a - 5 6 5 7	Plastics -#1 - #7	ns/ns	L i n c - 3 6 5 3
Office Supplies	any/any	L i n c - 7 1 7 4	Plastics -Various for regrind	any/any	O m a h - 3 9 3 0
Oil Filters -used	any/any	F t C a - 6 5 7 6	Plastics -Recyclables	ns/ns	F r e m - 4 1 7 5
Park Benches & Patio Furniture	any/1x	O m a h - 7 4 9 7	Plastics -#1 & #2	lg qty/ns	O g a l - 4 2 8 1
Pencils	any/any	L i n c - 7 5 2 9	Plastics & Synthetic Textiles	lg qty/wk	K W T X - 4 8 7 9
Picnic Tables	any/any	L i n c - 6 2 4 4	Plastics	lg qty/ns	A T O H - 5 6 1 4
Ping Pong Tables	any/any	L i n c - 7 2 8 9	Plastics	lg qty/ns	J A M O - 5 6 1 9
Playground Equipment	any/any	L i n c - 6 4 6 3	Plastics -#2	lg qty/ns	K e a r - 5 6 3 9
Pop & Snack Machines	any/any	L i n c - 7 2 8 8	Plastics -Un/Colored HDPE	ns/ns	O m a h - 5 9 4 0
Printer Cartridges	8/mo	C r o f - 5 5 4 9	Plastics -Baled or regrind	any/any	M I F L - 7 0 2 9
Printer & Copier Supplies	any/any	K E W A - 7 1 0 6	Plastics -Various Regrind	100 ton/yr	H u m p - 7 4 1 7
School Supplies -Pens, Paper, etc	any/any	D e c a - 6 9 3 5	Plastic Wrap	any/any	O m a h - 6 1 4 4
Sheds -Small	ns/ns	L i n c - 7 3 0 4	Polypropylene & Polyester Padding	any/any	K E M N - 7 2 3 3
Trash Can Liners	500/qtr	N o P l - 5 1 3 0	Shrinkwrap	any/og	O m a h - 5 6 4 6
Toiletries -Soap, Shampoo, Towels, etc	any/any	L i n c - 6 3 5 1	Styrofoam/Packing Peanuts	ns/ns	P l D a - 4 0 5 7
Toiletries/Bathroom Items	any/any	L i n c - 6 7 5 6	Trashcan Liners	any/any	O m a h - 5 3 2 0
Tool Boxes -sm pickup bed size	ns/ns	L i n c - 7 3 0 3	Zip-Lock Bags	any/any	P l D a - 5 9 9 4
Van -Passenger	1/1x	O m a h - 7 3 1 0	Zip-Lock Bags	ns/ns	W h i t - 7 2 4 3
Violin w/ Bow -For Student Use	any/any	E l w o - 6 8 9 0			

Please note: The Nebraska Materials Exchange Program provides information about current listings and does not physically take possession of any items. Transportation details or monetary compensation (if any) for listed items is the responsibility of the parties involved.

Material	Qty.	ID#
<b>Generating</b>		
Plastic Re grind	ns/ns	O m a h - 2 9 3 6
Plastics -All	100 t/wk	M O T N - 5 0 5 4
Plastics -PET w/ residue contaminant	lg qty/og	S E S C - 7 2 3 1
Polypropylene/Polyester Sheet Rolls	150 t/yr	V a l l - 3 7 7 9
Polystyrene Beads	10 t/yr	C o l u - 5 4 5 7
Super Sacks -2200 lb cap	600/yr	O m a h - 6 5 0 5

## Rubber Seeking

BTU Value Material	any/any	D A O H - 6 5 8 5
Rubber	lg qty/ns	O m a h - 3 9 1 0
Rubber -Uncured	any/any	H a s t - 5 9 1 9
Rubber -Un-cured	ns/ns	F r e m - 7 4 5 4
Rubber -Regrind only	100 tons/yr	H u m p - 7 4 7 4
Rubber -Crumb	any/any	C H I L - 7 5 4 8
Tires/Rubber Mats	any/any	C r e t - 7 0 1 1
Tire/Rubber Scrap	ns/ns	H a s t - 1 4 5 5
Tire/Rubber Scrap	ns/ns	D M I A - 4 1 9 4

## Generating

Rubber Scrap -Cured & Uncured	20t/wk	M c C o - 1 2 8 3
Rubber/Cork Scraps	20t/mo	N e C i - 2 4 1 6
Rubber-Crumb (for sale)	ns/ns	D M I A - 4 1 9 5
Rubber Infill for Synthetic Fields	ns/ns	D M I A - 5 7 3 3
Rubber Dust -Ground Vulcanized Black	100t/yr	L i n c - 6 5 2 2
Rubber -Vulcanized Black Trimmings	150t/yr	L i n c - 6 5 2 4
Rubber Dust	ns/og	O W M I - 6 8 8 7
Rubber -Crumb for TDF & Infill (\$)	ns/ns	F r e m - 7 4 5 5
Rubber -Crumb	ns/ns	C H I L - 7 5 4 7

## Sand Gravel & Clay

### Seeking

Gravel, Rock	ns/ns	L i n c - 5 2 0 8
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### Generating

Carbon Black & Silica Mixture	145 tons/yr	L i n c - 6 5 2 3
Concrete Rubble/Scrap	10 tons/mo	O m a h - 6 9 6 5
Diatomaceous Earth	100 tons/mo	B l a i - 2 0 1 5
Glass Blasting Material -Used	lg qty/ns	x x x x - 3 0 4 9
Gypsum	100 tons/mo	B l a i - 5 6 4 2
Rock & Rubble	2 tons/1x	C e B l - 6 3 1 4

## Surplus Equipment

### Seeking

Appliances	lg qty/ns	O g a l - 4 2 8 4
Appliances	lg qty/ns	W i n n - 4 9 7 0
Bleachers	any/any	L i n c - 5 9 0 5
Chairs -Office	ns/ns	L i n c - 5 1 8 2
Chairs -Folding	any/any	H e n d - 5 8 8 5
Chairs -Office	any/any	L i n c - 6 0 3 1
Chairs -Stacking	any/any	L i n c - 6 0 0 3
Chairs -Office/Waiting room	several/1x	L i n c - 6 9 0 1
Chairs -Office/Desk	3/1x	O g a l - 6 9 5 4
Church Pews & Chairs -stacking/folding	200/1x	L i n c - 7 1 0 7
Clothing Racks	ns/ns	O m a h - 4 8 2 1
Desks -Adult	ns/ns	L i n c - 5 1 8 3
Desks -Student	10/1x	L i n c - 6 0 0 4
File Cabinets -Locking	ns/ns	L i n c - 5 6 6 0
File Cabinets -4 Drawer	4-5/1x	L i n c - 6 9 0 0
Fluorescent Lamps/ballasts (\$1ea)	any/any	L i n c - 7 4 5 3
Forklift	1/1x	D e c a - 6 9 4 0
Furniture -Living/Bedroom etc.	ns/ns	W i n n - 4 9 6 9
Furniture -Dressers	ns/ns	S t P a - 4 9 7 7
Furniture/Equipment -Office	any/any	C r o f - 6 8 1 6
Furniture -Classroom/Office	any/any	D e c a - 6 9 3 6

Material	Qty.	ID#
Furniture -Home; Beds, dressers etc	any/any	D e c a - 6 9 3 7
Furniture -office/classroom	any/any	O m a h - 7 2 0 2
Furniture -Solid wood, old or damaged	any/any	L i n c - 7 5 8 0
Golf Cart	1/1x	O m a h - 5 3 4 9
Home Furnishings -Beds, Sofas, etc	any/any	W i n n - 4 9 6 8
Home Furnishings -Beds, Sofas, etc	any/any	L i n c - 6 3 4 6
Hospital Equipment	ns/ns	O m a h - 4 1 0 6
Kitchen Equip -Pots,Pans,Dishes etc	any/any	L i n c - 6 3 4 9
Lamps -Floor	any/any	L i n c - 6 9 0 2
Laundry Equip -Washers, Driers etc	any/any	D e c a - 6 9 4 9
Lawnmower (Riding)&Snow Blower	1 ea/1x	G r I s - 7 5 4 2
Mannequins	ns/ns	T a R o - 5 2 5 0
Mats -Static Reducing Plastic	5/1x	O g a l - 7 3 8 6
Med Equip -Hospital Beds/Wheelchairs	any/ns	L i n c - 5 6 8 4
Office Furniture & Equipment	any/any	H e n d - 2 1 0 7
Office Furniture & Equipment	any/any	L i n c - 6 3 9 0
Pallet Racks	ns/ns	N o P l - 4 9 5 3
Pallet Rack	1/1x	L i n c - 7 2 6 8
Pillows	100-200/any	O m a h - 4 9 9 4
Plastic Granulator	1/1x	O m a h - 7 3 1 4
Scale -Industrial	1/1x	O m a h - 7 1 6 4
Scale -Industrial/Transportable	1/1x	L i n c - 7 5 8 3
Science Lab Equipment	ns/ns	L i n c - 5 4 8 0
Shelves	ns/1x	N o P l - 5 1 5 7
Shredder	1/1x	O m a h - 5 2 2 6
Space Heater	1/1x	G r I s - 6 4 8 4
Stove -Lg Commercial 6+ burner	1/1x	L i n c - 7 3 9 4
Tables -Folding	ns/ns	L i n c - 5 6 7 1
Tables -Classroom	any/any	O m a h - 5 9 8 6
Tables & Chairs	any/any	L i n c - 6 5 7 4
Water Coolers	any/any	L i n c - 7 3 0 5
Windmill/Water Pump	1/1x	L i n c - 5 9 1 8

### Generating

Hog Feeder	1/1x	C e B l - 3 4 9 8
Science Lab Table Tops	2/1x	J u l i - 6 8 1 1
Stove -Large Oil Burning (\$)	1/1x	N A K S - 6 5 1 9

## Textiles & Leather

### Seeking

BTU Value Material	any/any	D A O H - 6 5 8 5
Fabric -Batting for Quilts	varies/ns	L i n c - 4 0 1 7
Fabric -Rags, scraps, trimmings etc	any/any	U N O H - 7 3 5 8
Leather & Vinyl Scrap	ns/ns	L i n c - 3 1 7 5
Leather & Scrap quilting mat'l	any/any	W h i t - 7 2 4 4
Textiles	100 ton/yr	H u m p - 7 5 0 4
Yarn & Thread	any/ns	O m a h - 3 9 1 4

### Generating

Canvas Cotton Scrap	ns/ns	M i l f - 1 5 4 8
Fabric/Vinyl	lg qty/mo	L i n c - 6 4 9 7
Yarn -Industrial, Off White to Yellow	5000 lbs/ mo	M c C o - 1 2 8 2

## Wood

### Seeking

BTU Value Material	any/any	D A O H - 6 5 8 5
Lumber	any/any	L i n c - 7 0 3 1
Sawdust	ns/ns	V a l l - 6 1 3 5
Tree & Yard Waste for Mulch	any/ns	G r e t - 7 5 7 4
Wood -Salvageable	ns/ns	L i n c - 1 5 1 8
Wood Scrap	any/any	M i l f - 4 7 6 4
Wood Scrap -For School Shop Class	any/any	D a y k - 6 8 8 2
Wood Waste	any/any	C H I L - 7 2 7 4
Wood Waste	100 tons/yr	H u m p - 7 5 0 3

### Generating

Mulch	lg qty/ns	L i n c - 3 9 7 2
Oak -Rough or Surface Cut Offs	2 semi/yr	B e a t - 1 3 7 2
Wood Waste	any/any	C H I L - 7 2 7 3

# Nebraska Materials Exchange Program Application

The purpose of this form is to identify any waste or surplus materials from one business, industry or school that could be utilized by another. The more information you provide, the more likely an exchange will occur. Please type or print. Questions? Call Keep Nebraska Beautiful at 1-800-486-4562. (In Lincoln call 486-4622)

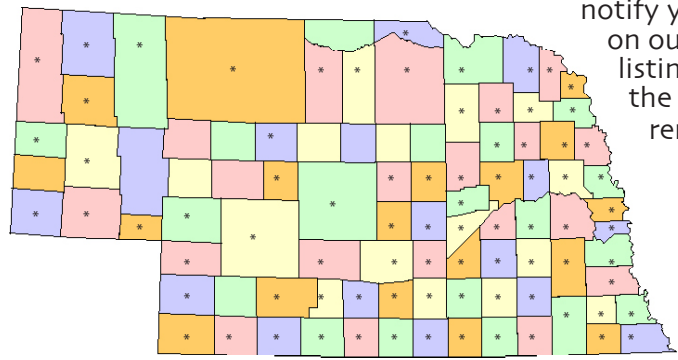
**Company/Organization** \_\_\_\_\_  
**Contact** \_\_\_\_\_ **Date** \_\_\_\_\_  
**Mailing Address** \_\_\_\_\_  
**City** \_\_\_\_\_ **State** \_\_\_\_\_ **ZIP+4** \_\_\_\_\_  
**Phone ( )** \_\_\_\_\_ **Fax ( )** \_\_\_\_\_  
**Email Address** \_\_\_\_\_

**Note: Please complete all applicable items. If you have more than one item, please copy this form for each material, or attach a list of materials and the quantity of each one.**

1. Is your company/organization a 501(c) 3 nonprofit organization? \_\_\_\_ Yes \_\_\_\_ No
2. May we release your name/address/phone to interested parties? \_\_\_\_ Yes \_\_\_\_ No
3. Are you SEEKING or GENERATING this material? \_\_\_\_ Seeking \_\_\_\_ Generating
4. Please Specify Material Here: \*Generic name or primary usable constituent (If plastic, list mfg. & commercial name/grade #):  
 \_\_\_\_\_  
 \_\_\_\_\_
5. List quantity (in units: pounds, etc.): \_\_\_\_\_ Per: Day Week Month Quarter Year 1X only
6. Physical state: (if applicable) Liquid Slurry Solid Semi-solid Sludge Dust Cake Gas Other \_\_\_\_\_
7. Packaging: (circle one) Bulk Drums Dumpsters Gaylords Pallets Bales Other \_\_\_\_\_
8. General information as known: chemical composition, type of plastic, main ingredients, cost, pH, toxicity, reactivity, color, particle size, flash point, total solids, purchase date, industrial process generating this material, contaminants, etc.  
 \_\_\_\_\_  
 \_\_\_\_\_
9. Available to interested parties: (if applicable) \_\_\_\_\_ Sample \_\_\_\_\_ Lab Analysis \_\_\_\_\_ Independent Analysis
10. Please list any items your company would be willing to donate to schools or nonprofit organizations. (Working computers, office furniture and equipment, cleaning supplies, etc.)

Thanks for your interest in the Nebraska Materials Exchange. We'll notify you when we post new editions of our newsletter, The Link, on our website. We will also keep in contact regarding your listing. If an Exchange referral results in a match, we'd appreciate the information - landfill diversion totals ensure the Exchange remains accessible & free to all Nebraskans.

Please mail or fax this form to:  
 Keep Nebraska Beautiful,  
 3201 Pioneers Blvd., Suite 118, Lincoln, NE 68502-5963  
 Fax: (402) 486-4563  
 Applications can also be submitted via the website at  
 <[www.knb.org](http://www.knb.org)>.



***Do Your Part To Help Keep Nebraska Beautiful! Become A Member Today!***

Name \_\_\_\_\_  
Co./Org. \_\_\_\_\_  
Mailing Address \_\_\_\_\_  
City/State/Zip \_\_\_\_\_  
Phone: ( ) \_\_\_\_\_ Fax: ( ) \_\_\_\_\_

\_\_\_\_\_ Sustaining Member . . . . . \$1000+  
\_\_\_\_\_ Sponsoring Member . . . . . \$500-999/yr.  
\_\_\_\_\_ Supporting Member . . . . . \$100-499/yr.  
\_\_\_\_\_ Chamber of Commerce . . . . . \$75/yr.  
\_\_\_\_\_ Community-Pop. over 5,000 . . . . . \$100/yr.  
\_\_\_\_\_ Community-Pop. under 5,000 . . . . . \$50/yr.  
\_\_\_\_\_ Sr. Citizen/Student . . . . . \$10/yr. or \$25/3 yrs.  
\_\_\_\_\_ Non-profit/Civic Org./School . . . . . \$35/yr.  
\_\_\_\_\_ Family . . . . . \$30/yr. or \$75/3 yrs.  
\_\_\_\_\_ Individual . . . . . \$20/yr. or \$50/3 yrs.

Your paid membership entitles you to several benefits.  
Please indicate the benefits you would like to receive  
below. Items not checked will not be sent and that part  
of your contribution will be used on educational programs.

- A KNB canvas shopping bag
- Quarterly mailings of the KNB newsletter *Waste Paper*
- Quarterly mailings of *The Link*
  - Via electronic email—address \_\_\_\_\_
- Information on workshops & conferences

**For Sustaining, Sponsoring & Supporting Members Only:**

- Corporate member wall plaque (or brass disc for renewals)

Total amount enclosed \$ \_\_\_\_\_

Send your check and membership form to:

***Keep Nebraska Beautiful  
3201 Pioneers Blvd., Suite 118  
Lincoln, NE 68502-5963***

*Make Checks Payable to: Keep Nebraska Beautiful*

*The Link* is published quarterly by Keep Nebraska Beautiful, 3201 Pioneers Blvd., Suite 118, Lincoln, NE 68502.

**Telephone: (402) 486-4562    Fax: (402) 486-4563    Web Site: <http://www.knb.org>    Email: [info@knb.org](mailto:info@knb.org)**

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