

# The Link

**Promoting reuse and recycling in Nebraska**

Last April, Nebraska school and government officials met with representatives of the Environmental Protection Agency (EPA) at Northeast High School in Lincoln. They came to award a \$150,000 EPA grant to Keep Nebraska Beautiful (KNB) for a statewide School Chemical Cleanout Campaign (SC<sub>3</sub>). Numerous schools in Nebraska, and indeed the nation, accumulate outdated, unknown, or unneeded hazardous chemicals of potential risk to students & staff. Without access to appropriate disposal opportunities it is not unheard of for these chemicals to sit on school shelves for decades.

The event marked the end of a two-year endeavor by KNB Executive Director Jane Polson, and Program Manager Allen Grell to identify and call to action those agencies and officials vital to a coordinated SC<sub>3</sub> effort. At first glance, one might assume that such a campaign would only impact science teachers, janitorial staff, and to a lesser extent their school administrators. Imagine a scenario like a fire or a hazardous chemical spill however, and the scope of the problem and need to coordinate changes dramatically.

Emergency first responders like fire and rescue, law enforcement, and chemical disposal teams immediately come to mind. Take into account processes and training designed to prevent such an emergency, and the need to include school and government officials at both the state and district level quickly expand the group. Tightening school budgets, with little or no room for chemical disposal, make the need for industry and community partners important as well. The thorough investigation of these contingencies and creation of a comprehensive action plan convinced the EPA to select Keep Nebraska Beautiful as the sole recipient of this 2-year nationwide grant.

All that pre-planning, combined with the addition of Coordinator AJ Kluthe, meant the newly formed SC<sub>3</sub> staff was poised to begin work immediately - essential given time constraints and all that needs to be done before a single chemical is removed. Efficient statewide programs require that interested parties be on the same page, and have access to the same information. Therefore, the grant provided for a SC<sub>3</sub> website found at [www.nebraskasc3.org](http://www.nebraskasc3.org). A variety of resources dealing with proper storage practices, regulatory documents, and training materials can be found there. One of the most important tools is a school chemical inventory database.



**NeSC<sub>3</sub>**  
Nebraska School  
Chemical Cleanout Campaign

When shared with local emergency first responders, it provides information critical to the proper assessment of emergency situations.

As important as it is to impact school safety quickly, the long-term goal is for a sustainable program that manages chemical safety for years to come. Efforts covered by the grant therefore focus on both in-service education and training, and the establishment of curriculum for pre-service student teachers, and emergency personnel as well. SC<sub>3</sub> staff have spent much of the last year laying this groundwork so that schools can then implement and manage their own local programs.

The first step is for schools to identify and inventory all of the chemicals stored on their grounds. Since seldom used and unlabeled containers often darken closet corners for years, this can prove quite a task. The process helps to separate out those chemicals or quantities that are dangerous, replaceable with less toxic alternatives, or no longer

needed. Proper storage techniques, prevention practices, and disposal procedures are then established to comply with state and federal guidelines. Once completed, the school then determines a disposal strategy that works best for them.

This is where the Materials Exchange Program can play a role. When appropriate, schools can utilize the Exchange to list some of the usable chemicals slated for disposal. First and foremost we hope to be a resource for the peer-to-peer exchange of overstock when disposal and transportation regulations allow. Working together in this way can be a win-win for both schools as the one with overstock saves on disposal costs, and the other on the cost of purchase. There may even be scenarios where further communication reveals that both schools have overstock chemicals to trade with each other. The operative word here is communication. When schools have accurate inventories, a grasp of both their disposal and purchasing needs, and are able to communicate them to each other, they are best able to utilize the resources available. The Materials Exchange Program is uniquely positioned to help in this capacity.

We also have industrial participants who may be seeking chemicals that schools need to get rid of. By listing with the Exchange, schools can widen the base of community participation beyond their own city limits. Likewise, by encouraging their partners to participate in the Exchange, schools may be able to help local industry find resources in other areas as well. As much as the onus lies with each school to responsibly manage their own chemical inventories, the network being laid by the School Chemical Cleanout Campaign gives every Nebraskan a stake in the success of all our schools. The Materials Exchange welcomes the opportunity to be a part of that.

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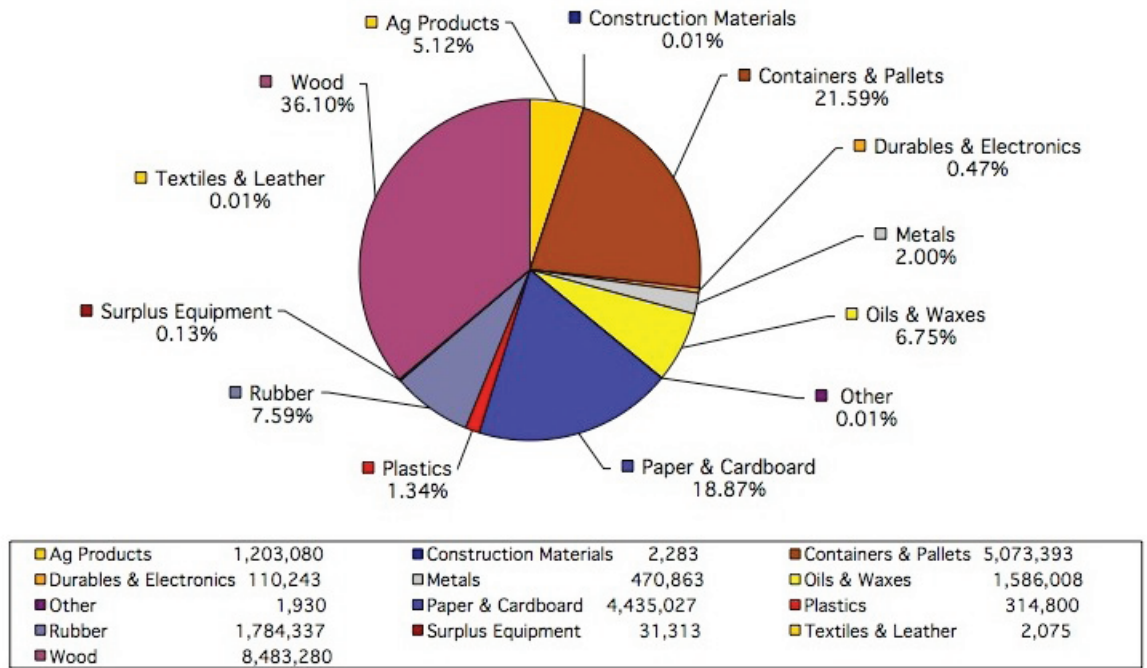
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2008 LANDFILL DIVERSION TOTALS

**Match Stats CY08**



The Materials Exchange Program Year In Review

The numbers are in, the data has been compiled, and the results for 2008 show another year of positive growth for the Materials Exchange Program. More new participants joined, more new listings were posted, and more matches were made than in any other year since 2002. While landfill diversion totals were down from 2007, the nearly 11,750 tons diverted still marked the second best year in our history and the only other time that participant matches totaled more than 20 million pounds! The bottom line for Exchange participants is more than \$354,000 in estimated tipping fees saved on more than \$1 million worth of material!

Two material categories – Metals, and Rubber - saw a significant and exciting increase in matches - more than doubling the diversion totals of any previous year. Both are trends we expect to continue in 2009, with ongoing matches that were a long time in the making. Wood waste saw the most significant decrease from 2007, but diversion totals in the category were still 32% greater than 2004 - the next best year. Most other categories remained consistent with 2007 totals. While Surplus Equipment was among them, the office furniture listed by one Lincoln company marked the largest single donation to non-profits and schools since the Materials Exchange began! In all, 35 different groups from as far away as Hastings & Omaha picked up 531 chairs, desks, file cabinets, bookcases, tables, and other items.

Looking ahead, our focus for 2009 will largely be guided by the new economic realities of the last several months. The precipitous fall in price of most recyclables in 2008 makes the direct reuse of industrial waste stream products more important than ever for reducing landfill impact. The Materials Exchange Program is uniquely situated to facilitate these relationships in Nebraska. A marketing campaign is already in the works to bring manufacturers together in new money saving peer-to-peer relationships vital to not only their own bottom line but to the well being of our environment as well.

Material	Qty.	ID#
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## Highlighted Items

(New Items Since Winter 2008 Issue)

### Seeking

Acids -Hydrochloric, Nitric, Sulfuric, etc	any/any	A B K S - 6 7 7 4
Bicycles -Working & for Parts	any/any	L i n c - 6 8 7 6
Bookshelves/cases	any/1x	W e W a - 6 7 6 6
BTU Value Materials for Feedstock	any/any	B e a t - 6 8 9 2
Chairs-Office/Visitor	4/1x	G o r d - 6 8 1 8
Chairs -Stacking	any/any	S e w a - 6 8 3 7
Coats & Winter Wear	any/any	O m a h - 6 8 3 9
Computers, Printer/Copier etc	any/any	D e c a - 6 9 3 8
Deconstruction Materials	any/any	E L I A - 6 8 4 4
Desk	1/1x	B e a t - 6 8 7 8
Electronic Scrap -All @ \$.25/lb	any/any	R O I A - 6 8 7 2
File Cabinets -4 Drawer	4-5/1x	B e a t - 6 8 7 7
File Cabinets -4 Drawer	4-5/1x	L i n c - 6 9 0 0
Food -for orphanage	any/any	D e c a - 6 9 3 9
Forklift	1/1x	D e c a - 6 9 4 0
Furniture -Classroom/Office	any/any	D e c a - 6 9 3 6
Furniture -Home; beds, dressers etc	any/any	D e c a - 6 8 3 7
Garbage Cans -Lg Heavy Duty	2/1x	G o r d - 6 8 1 8
Garbage Cans -Covered 15 qt	4/1x	G o r d - 6 8 1 8
Gaylords	any/any	H a s t - 6 8 0 4
Glass (drop off site)	any/any	O m a h - 6 8 5 0
Kitchen Equipment -Commercial Grade	any/any	K e a r - 6 7 9 7
Lockers -4 Walled Free Standing	25-30/1x	L i n c - 6 8 6 6
Lockers -4 Walled Free Standing	any/any	O m a h - 6 8 8 8
Metal Scrap -For School Welding Class	any/any	D a y k - 6 8 8 3
Microscope	1/1x	O m a h - 6 8 8 9
Mulch	any/any	O m a h - 6 7 7 3
Office Furniture/Equipment	any/any	C r o f - 6 8 1 6
Pallets -36"x42" preferred	any/any	H a s t - 6 9 2 5
Pipe -Metal	100'/1x	H o l l - 6 8 5 9
School Supplies -Pens, Paper, etc	any/any	D e c a - 6 9 3 5
Scooters -Electric Mobility non/working	2-3/1x	L i n c - 6 8 6 0
Telephones -2 line	any/1x	L i n c - 6 9 2 4
Violin w/ Bow -For Student Use	any/any	E l w o - 6 8 9 0
Wood Scrap -For School Shop Class	any/any	D a y k - 6 8 8 2

### Generating

Acoustic Tiles \$	2000/1x	L i n c - 6 9 1 7
Carbon -Granular, Wet Activated	50 lb/1x	G r I s - 6 8 1 7
Cleaning Rags	4-5 boxes/1x	H i l d - 6 8 6 2
Crates -Wood w/ tops 5'x8'x30"H	5-10/wk	L i n c - 6 8 2 6
Crates -Wood w/ tops 4'x8'x30"H	5-10/wk	L i n c - 6 8 2 6
Crates -Wood w/ tops 4'x12'x30"H	5-10/wk	L i n c - 6 8 2 6
Deconstruction Mat'ls -Brick, Wood etc	ns/1x	S c h u - 6 8 1 5
Deconstruction Mat'ls-Wood etc	ns/1x	J u l i - 6 8 5 8
Desks -Wooden Student	40/1x	L i n c - 6 8 2 3
Drums -55 gal Plastic Food Grade	100/ns	H a s t - 6 9 2 0
ISO Containers	any/any	P O F L - 6 8 6 1
Malt Syrup -Liquid "Bakers Blend"	11 -55 gal drum/1x	L i n c - 6 7 8 7
Mortar Mix -70 lb bags \$	ns/ns	L i n c - 6 9 1 8
Science Lab Table Tops	2/1x	J u l i - 6 8 1 1
Vitamaster Exercise Bike	1/1x	L i n c - 6 8 4 6
Wheat Germ	92 -55gal drum/1x	L i n c - 6 7 8 6
Whirlpool Tub -Cast Iron \$	1/1x	L i n c - 6 9 1 9

Material	Qty.	ID#
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## Ag Products

### Seeking

BTU Value Material	any/any	D A O H - 6 5 8 5
Fallen Farm & Feedlot Animals	any/any	B e l v - 1 0 5 2
Food By-Products	any/any	A N I A - 1 9 4 1
Organic Products	lg qty/ns	T I I A - 3 9 3 2
Straw Bales	ns/ns	L i n c - 1 5 1 9

### Generating

Horse Manure w/ Wood Chips	1t/wk	V a l l - 5 2 5 4
Seeds -Beans, Wheat, Corn, etc	lots/1x	C e B l - 6 6 5 0
Syrup Products	50 t/mo	T I I A - 3 5 7 7

## Chemicals

### Seeking

Acid	ns/ns	L i n c - 2 4 3 9
Agricultural Chemicals	lg qty/ns	B R I N - 5 3 1 9
Chemical Waste	ns/ns	O m a h - 3 5 1 3
Chemicals -Various	any/any	T I I A - 6 5 9 8
Chemicals -Various	any/any	K e a r - 6 6 8 1
Mineral Spirits	4 -6,000 gal/mo	T I I A - 5 6 1 3
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

### Generating

Arsenic	50ml/wk	H a s t - 6 3 8 6
Caustic Soda	4 -55gal drums/1x	O S K S - 6 5 6 4
Chromium Hydroxide	1-2 t/wk	x x x x - 4 6 8 1
Hydrochloric Acid (mostly pH2)	19 -55gal drum/1x	O S K S - 6 5 6 2
Sodium Hydroxide	24 -55gal drum/1x	O S K S - 6 5 6 3

## Construction Materials

### Seeking

Bricks, Concrete Block, etc	ns/ns	L i n c - 5 2 0 7
BTU Value Material	any/any	D A O H - 6 5 8 5
Concrete Rubble, Brick, Limestone	any/any	L i n c - 3 1 2 0
Construction Materials	ns/ns	O m a h - 3 3 1 9
Construction Materials	ns/ns	L i n c - 5 5 1 1
Construction Materials	ns/ns	L i n c - 5 5 3 3
Construction Materials -Various	any/any	O m a h - 5 7 9 7
Construction Mat'l -2x4's, plywood etc	any/any	V a l l - 6 5 4 5
Cabinets	ns/ns	L i n c - 1 5 1 7
Partitions, Sinks, Faucets	any/any	N o B e - 6 5 5 8
Roofing Materials	ns/ns	L i n c - 5 2 0 5
Roofing Materials	any/any	O m a h - 6 1 9 8
Sink -Large Commercial	ns/ns	L e x i - 6 0 4 8
Vinyl Siding, Beams, Bricks etc	ns/ns	C r e t - 6 5 5 2
Window Glass/Solar Panels	ns/ns	L e x i - 5 5 3 8

### Generating

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
OSB (Wafer Board) Scrap	8 -4'x4' plt/mo	A u r o - 1 2 5 1
OSB Board	2 plt/1x	L i n c - 5 9 1 6
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.

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

Material	Qty.	ID#
<b>Containers &amp; Pallets</b>		
<b>Seeking</b>		
Boxes -Cardboard; 16"x16"x12"	lg qty/ns	S u t h - 2 1 1 6
BTU Value Material	any/any	D A O H - 6 5 8 5
Drums/Buckets -Plastic 5-55 gal	ns/ns	K e a r - 1 1 0 2
Drums -Plastic, Steel	ns/ns	O m a h - 1 1 7 3
Drums -Plastic, Steel, Fiber	ns/ns	N H I A - 5 4 2 5
Drums -Plastic 55 gal	2-3/1x	L e x i - 5 5 7 4
Gaylords	ns/ns	W i l c - 3 7 4 7
Gaylords	ns/ns	O m a h - 5 5 7 7
Gaylords	ns/ns	K e a r - 5 6 4 5
Gaylords	ns/ns	I m p e - 6 4 7 1
Pallets -40"x48"	ns/ns	F r e m - 1 0 5 7
Pallets -Wood	any/any	B I S p - 1 3 9 1
Pallets -48"x48"	200/mo	L i n c - 2 7 8 9
Pallets -Wooden	50/mo	G r I s - 2 8 1 6
Pallets -Wood	any/any	T e c u - 4 1 5 7
Pallets -Various Sizes	all/ns	G r e t - 4 5 3 2
Pallets -39"x48"	ns/ns	O m a h - 5 5 7 8
Pallets	any/any	P l a t - 5 6 4 4
Poly Totes -225-350 gal	any/any	O m a h - 6 4 0 6
Sacks -Paper, Plastic	ns/ns	O m a h - 4 9 7 9
Sacks & Bags	any/any	E L M O - 6 1 4 1
Shipping Crates	ns/ns	L e x i - 5 5 3 7
Super Sacks	tl/ns	N H I A - 5 4 2 4
<b>Generating</b>		
Buckets -5 gal	24/wk	O m a h - 2 0 1 1
Bulk Bags -Mini	5/wk	A r a p - 4 6 9 0
Burlap Bags	50/wk	O m a h - 5 4 5 1
Drums -Fiber	200-300/yr	O m a h - 1 7 5 1
Drums -55 gal Plastic	5-8/mo	O m a h - 5 0 9 6
Gaylords	50/qtr	H a s t - 5 6 6 6
Kegs -Cardboard 4' x 4' x4'	4-5/day	C o z d - 2 1 4 2
Polytotes -225-345 gal	ns/ns	O m a h - 3 7 2 6
Super Sacks	600/yr	O m a h - 6 5 0 5
Totes -265 gal Triple Rinsed (\$65ea)	ns/mo	L i n c - 6 5 6 1
<b>Durables &amp; Electronics</b>		
<b>Seeking</b>		
Cell Phones -Non/Working	all/ns	C r e t - 4 0 1 2
Cell Phones -Used	any/any	S i d n - 6 0 9 8
Cell Phones -Used	any/any	L i n c - 6 6 4 3
Circuit boards	all/ns	K e a r - 1 1 0 1
Computer Scrap -for Recycling	all/ns	K e a r - 1 4 1 2
Computer Scrap -for Recycling	all/ns	O m a h - 3 4 5 9
Computer Scrap -for Recycling	any/any	H a r t - 6 2 9 5
Computer Scrap -for Recycling	any/any	S t L i - 6 4 6 4
Computer -Pentium III	ns/ns	H e n d - 2 1 0 4
Computer -Pentium or better	ns/ns	L i n c - 2 7 2 8
Computer -Working	ns/ns	S u p e - 5 4 8 2
Computer -Working	ns/ns	L i n c - 5 5 3 2
Electronics Scrap -for Recycling	any/any	L i n c - 6 6 4 5
Headsets	10/1x	L i n c - 5 9 2 7
Projector -LCD	1/1x	O m a h - 6 0 4 9
Telephone/Computer Mainframe Equip	all/ns	K e a r - 1 2 4 6
TV w/ DVD or VHS	ns/ns	L i n c - 6 5 7 5
<b>Generating</b>		
Copier -Sharp 2020; low/med vol	1/1x	N o B e - 6 7 3 1
Copier -Ricoh Aficio 350 high vol	1/1x	N o B e - 6 7 3 1
Satellite Dishes	2/1x	C e B l - 6 3 1 9
Video Projector -Sony Color	1/1x	O m a h - 6 5 4 8

Material	Qty.	ID#
<b>Food</b>		
<b>Seeking</b>		
Food -Non/Perishable	ns/ns	O g a l - 4 3 9 1
Food -Non/Perishable	ns/ns	N o r f - 4 6 3 1
Food	any/any	O m a h - 5 7 9 3
Food Processing Waste Products	1600 t/mo	L i n c - 6 5 5 0
<b>Generating</b>		
Food Processing Waste Sludge	75,000gal/day	S o S i - 6 5 6 6
<b>Metal</b>		
<b>Seeking</b>		
Aluminum/Copper -Wire Insulated	all/ns	K e a r - 1 2 6 8
Aluminum/Brass/Copper/Lead	ns/ns	N o r f - 1 9 5 2
Aluminum/Steel Cans, Cars	lg qty/ns	O m a h - 4 1 4 4
Aluminum/Tin	ns/ns	F r e m - 4 1 7 4
Aluminum Litho Plate	any/og	O m a h - 5 2 4 9
Aluminum Cans -loose or baled	500 lb/ load min	O m a h - 5 9 3 9
Aluminum Dust	any/any	E L M O - 6 1 4 2
Copper Scrap/Salts	ns/ns	C I O H - 6 1 3 9
Aluminum Pieces	any/any	H a s t - 6 5 6 7
Metal	any/any	O m a h - 1 4 2 5
Metal -Scrap for Recycling	lg qty/ns	O g a l - 4 2 8 3
Solder Dross	all/ns	K e a r - 1 2 7 3
<b>Generating</b>		
Aluminum Dust	3.5-4 t/yr	D a C i - 3 5 8 5
Aluminum Oxide	175 lb/mo	x x x x - 5 4 0 8
Steel Bridge Beams	8 t/1x	G e n e - 5 6 2 8
Tin Roofing	200'-300'/1x	G o e h - 6 6 1 1
Wire Shavings	5 t/mo	C o l u - 2 5 1 7
<b>Oils &amp; Waxes</b>		
<b>Seeking</b>		
BTU Value Material	any/any	D A O H - 6 5 8 5
Grease -Used Kitchen	all/ns	B e l v - 1 0 5 5
Oil -Animal/Vegetable	all/ns	B e l v - 1 0 5 6
Oil -Used Vegetable	3 trailer tanks/wk	T I I A - 6 5 8 2
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
<b>Generating</b>		
Oil -Peanut	ns/ns	O m a h - 6 5 0 4
Oil -Veg & Sludge w/Meal, Sugars, etc	75,000 gal/day	S o S i - 6 5 6 6
<b>Other</b>		
<b>Seeking</b>		
Area Rugs	ns/ns	R o c a - 5 6 6 2
Area Rugs -Large	any/any	O m a h - 5 7 9 5
Art Supplies	ns/ns	L i n c - 5 7 1 9
Art Supplies	any/any	O m a h - 5 9 9 0
Art Supplies	any/any	F i r t - 6 4 9 9
Basketball Hoop	1/1x	L i n c - 6 2 4 3
Batteries -Auto, Sealed Lead/Acid	all/ns	L i n c - 2 4 9 1
Batteries	any/any	B e a t - 6 5 6 9
Books	any/any	S u p e - 5 9 6 1
Books	any/any	L i n c - 6 3 9 2
Bulletin Boards	24/1x	L i n c - 6 7 5 7
Cafeteria Trays	25-50/1x	L i n c - 6 3 4 2
Catalytic Converters	ns/ns	K e a r - 1 2 0 9

**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#
Cleaning Supplies	any/any	O m a h - 6 1 5 6
Clothing	ns/ns	S u p e - 5 9 6 2
Clothing	any/any	L i n c - 6 1 0 2
Clothing -Maternity & Baby	any/any	L i n c - 6 3 7 2
Craft Materials	ns/ns	L i n c - 5 2 0 4
Curtain-like Mat'l for Sound Reduction	any/any	L i n c - 6 6 0 3
Custodial Materials	ns/ns	L i n c - 5 1 8 4
Diapers -All Sizes	ns/ns	S c o t - 5 4 1 6
Diapers -All Sizes	any/any	W h i t - 6 4 1 4
Dinnerware -Disposable	ns/ns	O m a h - 5 3 4 6
Duplication Fluid	600-800 gal/yr	O m a h - 5 2 7 4
Fencing	ns/ns	L i n c - 5 5 2 2
Fencing -Privacy	ns/ns	L e x i - 5 7 0 6
Fencing Wire	any/any	L i n c - 6 0 1 4
Fence -Chain Link & Orange Webbing	250' ea/1x	N o B e - 6 5 5 6
Fluorescent Tubes	any/any	B e a t - 6 5 6 8
Gardening Items	ns/ns	L i n c - 5 6 7 3
Headboards	ns/ns	L i n c - 6 7 1 1
Home Decor Items	any/any	W h i t - 6 6 3 9
Home Furnishings -Beds, Sofas, etc	any/any	L i n c - 6 3 4 6
Home Supply -Clocks, Fans, Rugs, etc	any/any	L i n c - 6 3 5 3
Household Cleaning Supplies	any/any	L i n c - 6 7 5 5
Inkjet Cartridges -Fax, Laser Copier	ns/ns	O m a h - 4 1 7 8
Ink Cartridges -Used	any/any	S i d n - 6 0 9 9
Kitchen Equipment	any/any	L i n c - 6 1 9 4
Kitchen Equipment -Pots,Pans,Dishes	any/any	L i n c - 6 3 4 9
Litho Negatives	any/og	O m a h - 5 6 4 7
Mercury Barometers	ns/ns	C o l u - 3 1 0 9
Mercury -Containing Devices	any/all	S P M N - 5 8 2 0
Music Related Items	ns/ns	L i n c - 5 4 8 1
Music Related Items -Instr Stands, etc	any/any	L i n c - 6 3 2 2
Native Plants	ns/ns	R o c a - 5 6 5 7
Office Supplies	any/any	L i n c - 6 7 2 0
Picnic Tables	any/any	L i n c - 6 2 4 4
Plants -Perennial Outdoor	any/any	L i n c - 5 9 0 8
Playground Equipment	any/any	L i n c - 6 4 6 3
Printer Cartridges -Empty	any/all	C r e t - 5 4 9 5
Printer Cartridges	8/mo	C r o f - 5 5 4 9
Trash Can Liners	500/qtr	N o P l - 5 1 3 0
Toiletries -Soap, Shampoo, Towels, etc	any/any	L i n c - 6 3 5 1
Toiletries/Bathroom Items	any/any	L i n c - 6 7 5 6

**Generating**

Adding Machine Tape	60-100/1x	S c o t - 5 7 1 7
Band Uniforms -Purple (\$)	50/1x	B e e m - 6 4 8 7
Cash Register Rolls	10/1x	S c o t - 5 7 1 7
Satellite Dish	2/1x	C e B l - 6 3 1 9
Wine Bottles -Blue, Red	200/mo	R a y m - 2 3 8 2

**Paint, Glass, Coatings**

**Seeking**

Glass - Brown	lg qty/ns	O g a l - 4 2 8 2
Glass	any/any	K e a r - 6 7 3 7
Paint - White for Soccer Field Outline	any/any	L i n c - 5 8 0 7
Paint	ns/ns	L i n c - 6 6 2 9
Paint	any/any	K e a r - 6 6 8 3

**Generating**

Paint - Mistints	ns/ns	O m a h - 3 5 9 1
Paint - Var kinds,colors,amts	ns/1x	C e B l - 6 3 1 5
Paint-Urethane Powder; used but good	350lb/mo	B e a t - 6 5 1 8

Material	Qty.	ID#
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**Paper & Cardboard**

**Seeking**

Books	any/any	L i n c - 6 3 9 2
Boxes -24"x24"x36"	ns/ns	L i n c - 5 3 7 1
BTU Value Material	any/any	D A O H - 6 5 8 5
Cardboard/Paper	any/ns	O m a h - 1 9 3 4
Cardboard/Paper	any/ns	L i n c - 2 4 9 8
Cardboard/Paper -Office Pak	ns/ns	F r e m - 4 1 7 3
Copy Paper	20 reams/qtr	C r o f - 5 5 5 0
Paper -Office/Computer	ns/ns	O m a h - 1 9 4 7
Paper Products -Envelopes, etc	ns/ns	L i n c - 5 2 0 3
Paper Scrap	semi/og	U N O H - 5 6 7 4
Paper	any/any	O m a h - 5 9 8 9

**Generating**

Books	any/any	B e a t - 5 9 6 3
Cardboard	2 plt/wk	A l l i - 4 6 0 9

**Plastics**

**Seeking**

#1/#2 Plastics	ns/ns	L i n c - 3 6 5 3
#1/#2 Plastics	lg qty/ns	O g a l - 4 2 8 1
#2 Plastics	lg qty/ns	K e a r - 5 6 3 9
BTU Value Material	any/any	D A O H - 6 5 8 5
Bubblewrap/Packing Peanuts	ns/ns	L i n c - 3 8 3 3
Bubblewrap	any/og	C r e t - 5 6 5 3
Carpet Pads -Polyurethane Foam	all/ns	O m a h - 1 6 2 3
Moldable Plastics	ns/ns	H a s t - 3 9 9 9
Packing Peanuts	ns/ns	L i n c - 5 3 7 0
Packing Peanuts	ns/ns	H a r v - 5 5 4 8
Pipe -Usable PVC & HDPE	any/any	C O P A - 6 4 4 4
Plastics -Various	any/ns	L i n c - 2 4 9 9
Plastics -Recyclables	any/ns	O m a h - 3 9 3 0
Plastics -Recyclables	ns/ns	F r e m - 4 1 7 5
Plastics & Synthetic Textiles	lg qty/wk	K W T X - 4 8 7 9
Plastics	lg qty/ns	A T O H - 5 6 1 4
Plastics	lg qty/ns	J A M O - 5 6 1 9
Plastics -Un/Colored HDPE	ns/ns	O m a h - 5 9 4 0
Plastics -PET Bottles	any/any	P E A L - 6 5 1 7
Plastics for Regrind	any/any	M A I A - 6 5 7 3
Plastic Wrap	any/any	O m a h - 6 1 4 4
Plexiglass Panels	ns/ns	O m a h - 5 2 1 0
Shrinkwrap	any/og	O m a h - 5 6 4 6
Styrofoam/Packing Peanuts	ns/ns	P I D a - 4 0 5 7
Trashcan Liners	any/any	O m a h - 5 3 2 0

**Generating**

Packing Peanuts	2 boxes/1x	B e n n - 5 8 4 2
Plastic Regrind	ns/ns	O m a h - 2 9 3 6
Plastics -All	100 t/wk	M O T N - 5 0 5 4
Polyester Fabric -Uncoated	150t/yr	L i n c - 6 5 2 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
Zip-lock Bags -3"x6"	200/mo	L i n c - 1 5 2 1

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>Rubber</b>		
<b>Seeking</b>		
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 Scrap -Un/Cured	any/any	N E T N - 6 2 1 2
Rubber -Crumb 8, 10/14, or 30 Mesh	any/any	N E T N - 6 5 4 7
Rubber -Crumb	ns/ns	T I I A - 6 5 9 7
<b>Generating</b>		
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
Tires & Tubes/Used Bicycle	70/wk	L i n c - 6 6 6 5
<b>Sand, Gravel, &amp; Clay</b>		
<b>Seeking</b>		
Gravel, Rock	ns/ns	L i n c - 5 2 0 8
Gravel, Rock, & Boulders	any/any	L e x i - 5 9 0 1
<b>Generating</b>		
Carbon Black & Silica Mixture	145t/yr	L i n c - 6 5 2 3
Diatomaceous Earth	100t/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	100t/mo	B l a i - 5 6 4 2
Rock & Rubble	2 t/1x	C e B l - 6 3 1 4
<b>Surplus Equipment</b>		
(See also Durables & Electronics)		
<b>Seeking</b>		
Appliances	lg qty/ns	O g a l - 4 2 8 4
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 -Student Various Sizes	10/1x	Y o r k - 6 3 7 6
Chairs -Theater Style	ns/ns	O m a h - 6 4 5 8
Chairs -Rolling Desk	any/any	O m a h - 6 4 6 1
Chalkboards	any/any	O m a h - 6 4 6 0
Charts -Flip Style	any/any	O m a h - 6 4 5 9
Clothing Racks	ns/ns	O m a h - 4 8 2 1
Cooler -Lg.	ns/ns	L e x i - 5 5 7 2
Desks -Adult	ns/ns	L i n c - 5 1 8 3
Desks -Adult/Student	ns/ns	O m a h - 5 9 8 4
Desks -Student	10/1x	L i n c - 6 0 0 4
Display Case -Jewelry	1/1x	L e x i - 5 5 7 3
Display Case/Cabinet	1/1x	A l l i - 6 4 2 0
Dollies/Carts	ns/ns	L e x i - 5 9 0 0
File Cabinets -4 Drawer	1/1x	Y o r k - 5 5 7 6
File Cabinets -Locking	ns/ns	L i n c - 5 6 6 0
File Cabinets	ns/ns	O m a h - 5 7 0 1
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 -Office	ns/ns	L i n c - 5 4 2 1
Furniture	any/any	O m a h - 5 7 9 6
Furniture -Office	any/any	L i n c - 5 9 8 0
Golf Cart	1/1x	O m a h - 5 3 4 9
Home Furnishings -Beds, Sofas, etc	any/any	L i n c - 6 3 4 6
Hospital Beds/Wheelchairs	any/any	L i n c - 5 6 8 4
Hospital Equipment	ns/ns	O m a h - 4 1 0 6

Material	Qty.	ID#
Kitchen Equip -Pots,Pans,Dishes etc	any/any	L i n c - 6 3 4 9
Landscaping Tools & Supplies	any/any	W h i t - 5 8 2 2
Lawnmower -Riding	1/1x	W h i t - 6 6 4 0
Mannequins	ns/ns	T a R o - 5 2 5 0
Medical Equipment	any/any	O m a h - 6 3 4 4
Medical Equipment	ns/ns	S u p e - 6 5 4 9
Mold Bases -Plastic Injection	1/1x	H a s t - 4 1 2 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
Pillows	100-200/all	O m a h - 4 9 9 4
Projector -LCD	ns/ns	O g a l - 4 3 8 7
School Lockers	ns/ns	W y n o - 4 1 6 4
Science Lab Equipment	ns/ns	L i n c - 5 4 8 0
Seating -Theater	400/1x	O m a h - 6 6 1 0
Shelves	ns/1x	N o P l - 5 1 5 7
Shelves	any/ns	L e x i - 5 5 3 6
Shredder	1/1x	O m a h - 5 2 2 6
Sink -Lg Commercial	1/1x	L e x i - 6 0 4 8
Space Heater	1/1x	G r I s - 6 4 8 4
Stepping Stool/Ladder	any/any	L i n c - 6 4 7 3
Tables -Folding	ns/ns	L i n c - 5 6 7 1
Tables -Classroom	any/any	O m a h - 5 9 8 6
Table Tops (Science Lab)	any/any	N o B e - 6 5 5 7
Tables & Chairs	any/any	L i n c - 6 5 7 4
Tubs,whirlpools,spas -for hospice	any/any	O m a h - 6 4 3 9
Wheelchairs, Walkers etc	ns/ns	C o z a - 3 1 0 5
Windmill/Water Pump	1/1x	L i n c - 5 9 1 8
<b>Generating</b>		
Bleachers -Indoor Gym Avail.06/09	several/1x	W e P o - 6 7 4 3
Cabinets -17"Hx13"Wx19"D; slt dmg	200/1x	G r I s - 6 6 8 6
Desks -Student	35/1x	B e e m - 6 4 8 5
Hog Feeder	1/1x	C e B l - 3 4 9 8
Oven -Westinghouse model KF535T	1/1x	N o B e - 6 7 3 2
School Lockers -Built-In Style	ns/1x	C e B l - 6 2 7 9
Stove -Large Oil Burning (\$)	1/1x	N A K S - 6 5 1 9
<b>Textiles &amp; Leather</b>		
<b>Seeking</b>		
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
Yarn & Thread	any/ns	O m a h - 3 9 1 4
<b>Generating</b>		
Fabric/Vinyl	lg qty/mo	L i n c - 6 4 9 7
Vinyl Scrap -Multi Style/Color	20t/3wks	L i n c - 6 3 2 3
Yarn -Industrial, Off White to Yellow	5000 lbs/ mo	M c C o - 1 2 8 2
<b>Wood</b>		
<b>Seeking</b>		
BTU Value Material	any/any	D A O H - 6 5 8 5
Sawdust	ns/ns	V a l l - 6 1 3 5
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	ns/ns	L e x i - 6 7 5 2
Wood Waste	lg qty/ns	B e l l - 4 7 6 6
<b>Generating</b>		
Lumber -Reclaimed	ns/ns	G o e h - 6 6 1 2
Mulch	lg qty/ns	L i n c - 3 9 7 2
Mulch	3 trailers/wk	T I I A - 6 5 9 9
Oak -Rough or Surface Cut Offs	2 semi/yr	B e a t - 1 3 7 2
Wood Waste/Mulch	lg qty/mo	B e a t - 6 4 2 7

# 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**

<b>Contact</b>	<b>Date</b>	
<b>Mailing Address</b>		
<b>City</b>	<b>State</b>	<b>ZIP+4</b>
<b>Phone (     )     </b>	<b>Fax (     )     </b>	
<b>Email Address</b>		

**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 #):

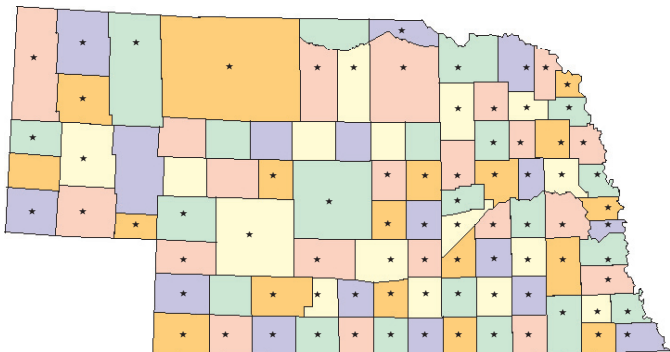
\_\_\_\_\_

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.)

\_\_\_\_\_



Thank you for your interest in the Nebraska Materials Exchange Program (MEP). We'll send a copy of our quarterly newsletter, The Link, & keep in contact regarding your listing. If a MEP referral results in a match, we'd appreciate the information.

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 ..... \$50/yr.
- \_\_\_\_\_ Community-Pop. over 5,000 ..... \$100/yr.
- \_\_\_\_\_ Community-Pop. under 5,000 ..... \$50/yr.
- \_\_\_\_\_ Sr. Citizen/Student ..... \$10/yr.
- \_\_\_\_\_ Non-profit/Civic Org./School ..... \$30/yr.
- \_\_\_\_\_ Family ..... \$20/yr. or \$45/3 yrs.
- \_\_\_\_\_ Individual ..... \$15/yr. or \$30/3 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

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

Send your check and membership form to:

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

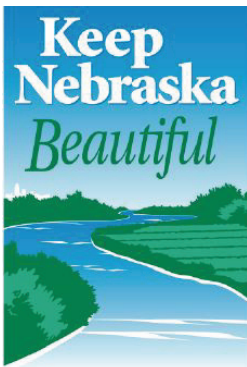
**For Sustaining, Sponsoring & Supporting Members Only:**

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

*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)**  
*Funding for this program is provided by the Nebraska Waste Reduction and Recycling Incentive Fund, administered by the Nebraska Department of Environmental Quality, and through memberships and contributions of many of our participants.*



Governor's Council to  
 Keep Nebraska Beautiful  
 3201 Pioneers Blvd., Suite 118  
 Lincoln, NE 68502-5963