

The Link

Promoting reuse and recycling in Nebraska

Materials Exchange Program



After the Flood

With flood risks behind us for the year, and water levels receding, many along the Missouri River face the monumental task of managing sandbags left over from flood control efforts. How big is the issue? Well the Army Corps of Engineers office in Omaha alone reported distributing some 14.6 million sandbags along the Missouri river in 2011. Even conservative estimates would put that at around 300,000 tons of sand! Armies of volunteers worked tirelessly to fill and place them in time to beat the oncoming deluge but now that the threat has passed, and volunteers dispersed, those left holding bags still have a lot of work ahead of them.

While generally not hazardous, and reusable in a variety of ways, it is difficult to save the bagged sand for future flooding. Whether baked in the sun or pulled from floodwaters, bags can degrade rapidly, and those left out to freeze all winter long are typically of little use until the following rainy season has past. Other than same season reuse, the only viable flood control option would be as a component in the construction of permanent floodwater structures, covered with a thick layer of earth.

Full bags can also be used as infill material under buildings, roads, parking-lots or as daily landfill cover. For bags that never came in direct contact with floodwaters, small-scale individual uses also include winter driving ballast for pickups and other vehicles. While bags still filled with sand should not be disposed as rubble, many municipalities recommend that those contaminated by contact with oil-based products, hazardous chemicals,

sewage, or septic waste be taken to proper solid waste disposal facilities.

Additionally, sand that sat bagged underwater for weeks or months may contain disease-causing organisms and bacteria. Spreading it on the ground to dry in the sun however, can go a long way towards reducing the hazard. That said, regardless of the contaminant, it should not be used in sandboxes, on playgrounds, or for any purpose where direct and frequent human contact is likely to occur. Generally speaking then, the bags themselves should be emptied and placed in the trash, as reuse and recycling pose few workable options.



Residential and commercial landowners often use sand as fill material or spread in fields and flower gardens. Cities and counties often stockpile sand to use on winter roads, gravel roads or other public grounds. It was with that in mind that the City of Omaha Public Works Department contacted the Materials Exchange back in October after fielding dozens of phone calls looking for, or wanting to dispose of sand.

Given the flurry of activity around floodwater cleanup and preparations for winter, they had no time to act as a broker for citizens with sand issues. They had it in abundance but also a number of uses for it, and didn't need anymore. As the only entity in Nebras-

ka designed to actively facilitate such transactions, the Materials Exchange was the perfect solution & we gladly told them to refer all inquiries our way. They issued a press release, and a variety of Omaha area media outlets quickly picked up the story.

The response was immediate and sustained, as the Exchange focused on the material for much of the next two weeks. Of the first 50 calls, only one was from a sand generator. They had some 25,000 sandbags, but also strict guidelines on access to facility grounds. Although willing to deliver, they understandably wanted to limit travel as much as possible. Interestingly, the majority of early seekers were people with horse arenas – several of whom took most of what was offered.

By the end of the first week, the Exchange still had some 45 participants seeking sand with the number growing to 60 by the following Tuesday. Just as hopes for a new generator were starting to fade, two more called in with a fair amount to dispense of. Best part was, one had a large amount of disintegrating sandbags perfect for those who wanted a pickup load or two to repair berms and washouts, while the other had a couple dozen 70 lb bags in great condition and perfect for pickup drivers looking for some winter bed weight.

Conservative estimates put the total amount of sand matched to date at well over 1 million lbs, but we still have dozens of participants looking for more. A marketing email was sent out to some 200 Exchange participants past and present along the Missouri river, but it has so far failed to generate any new leads. Those with information on sandbags in dry-dock are encouraged to contact the Materials Exchange today!

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SUCCESS STORIES

A Sticky Situation



A business participant in Lincoln recently contacted the Exchange with a unique problem. After thousands of feet of carpeting had been laid throughout their facility, they found themselves in possession of far more carpet glue than they could ever possibly need again – some 250 gallons to be precise. Far removed from the carpet business themselves, and having no idea of what to do with it, the glue sat on warehouse shelves for years awaiting a reuse solution.

Unfortunately, they never were able to find one that stuck, and the day finally came when the storage space was needed for other purposes. Proper disposal required that as with paint, glue should be dried before being sent to the landfill. Problem was, the 5-gallon buckets it was stored in proved far too big for easy drying. Try as they might it never came close to solidifying.

Unsure what to do next they contacted the Materials Exchange. We provided them with contact information for several general recyclers in the area and searched for other options as well. A quick check with the Lincoln/ Lancaster County Health Department showed they were sponsoring a Conditionally Exempt Small Quantity Generator Event in October. We contacted the participant who was then able to utilize the event for proper disposal.

MATCHES NEEDED

Yarn Offered



This listing is no tall tale! A worldwide manufacturer with an industrial hose facility in Southwestern Nebraska generates some 5,000 lbs of yarn every month and we haven't been able to find a match since 2001. There are 2 separate types – polyester and rayon – that come on plastic cobs or spools. Colors are off white to yellow. If interested, please contact the Materials Exchange.

Gypsum Available



A manufacturer north of Omaha generates about 100 tons of gypsum each month that is currently being landfilled, and land applied. A by-product of the lactic acid production process, it is partially moist and it's reuse has a lower environmental impact than the mining of natural deposits. The product is not available for individual use, but can be applied in a variety of manufacturing processes. For details, please contact the Materials Exchange.

Polystyrene Beads



A manufacturer in Eastern Nebraska generates 10 tons of Polystyrene beads a year with trace amounts of impurities. Used as an ion exchange resin in processing dextrose & high fructose corn syrup, the beads have a mean diameter of 300 microns & are white to yellow in color. Lab analysis with listing sheet & samples are available. Please contact the Materials Exchange for contact information.

Material	Qty.	ID#
Highlighted Items (New Items Since Summer 2011 Issue)		
Seeking		
Aluminum	any/any	H e n d - 7 6 8 5
Animal Fats	lg qty/og	M I M N - 7 9 8 7
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
Brick	any/any	B a C r - 7 9 7 5
Chairs -Student/Classroom	any/any	W e s t - 7 8 1 8
Classroom Supplies	any/any	R o c a - 7 9 7 3
Cloroplast (corrugated plastic)	any/any	N o r f - 7 9 5 1
Computer Scrap \$.30/lb & \$12 CRT's	'nay/any	C o o k - 7 7 0 6
Computer Scrap	any/any	K C M O - 8 0 5 3
Construction Mat'l-General	any/any	H e m i - 7 7 9 5
Construction Mat'l-General	any/any	J u n i - 7 8 0 9
Copier	1/1x	L i n c - 7 7 4 6
Display & Trophy Cases	any/any	W e W a - 7 9 8 6
Electronics -Recycling Scrap	any/any	O m a h - 7 7 2 7
Fabric, Yarn or Thread	any/any	L i n c - 7 6 9 4
Glass	any/any	H e n d - 7 6 8 4
Glycerine	any/any	H u m p - 7 9 1 0
Ice Machine/Maker	1/1x	L e x i - 7 7 4 1
Janitorial Supplies	any/any	D e c a - 7 9 7 6
Metals -Various	any/any	N B N J - 7 6 8 2
Metals -Various	any/any	O m a h - 7 7 6 0
Metal Bearing By-products	any/any	A K O H - 7 8 0 8
Newsprint Rolls & Contact Paper	any/any	L i n c - 7 6 9 5
Office Supplies	any/any	B e a t - 7 7 0 3
Pencil Sharpener	any/any	L i n c - 8 0 7 5
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
Plywood Scrap -12"x12" up	any/any	O m a h - 7 8 4 9
Polytotes	any/any	L i n c - 7 6 4 7
School Equipment, Furniture, & Supplies	any/any	C l a r - 7 9 9 3
Stones, Gravel, Asphalt, & Concrete	any/any	H e m i - 7 7 9 6
Vegetable Oils	lg qty/any	M I M N - 7 9 8 7
Wood Waste	any/any	F a i r - 7 7 0 8

Generating		
Animal Fats	lg qty/any	M I M N - 7 9 8 8
Composters -fr 55 gal drums (\$)	any/any	A l l e - 7 7 4 8
Desiccant Beads (Ethanol Prod)	11-13 tons/1x	P l a i - 7 9 1 7
Glass (beer bottles)	250/wk	O g a l - 8 0 6 0
Hardwood Floor -Ballroom	1/1x	U t i c - 7 6 7 7
Houses (2) for Deconstruction	2/1x	T h e d - 7 7 3 7
Metals -Various	any/any	N B N J - 7 6 8 3
Organic Waste	any/any	M I M N - 7 6 9 3
Paint -1 & 5gal mixed intermitently	varies/og	L i n c - 7 9 5 6
Pallets -48"x40" 2/4 way & larger	ns/og	N A K S - 7 7 6 7
Rubber -EPDM w/ trace metal content	5 tons/1x	O m a h - 7 9 5 2
Security Switches -for alarm systems	several/1x	K i m b - 7 8 3 2
Vegetable Oils	lg qty/og	M I M N - 7 9 8 8
Vinyl Scrap	ns/og	A l l e - 7 7 4 9

Material	Qty.	ID#
Ag Products		
Seeking		
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
BTU Value Material	any/any	F a i r - 6 7 2 2
Cattle Hides	any/any	B e l v - 1 0 5 1
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
Meat Scraps -Locker & Grocery	any/any	B e a t - 1 0 5 3
Straw Bales	any/any	L i n c - 1 5 1 9
Generating		
Horse Manure w/ Wood Chips	1ton/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

Chemicals		
Seeking		
Acids -All	any/any	L i n c - 2 4 3 9
Acids -All	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	L i n c - 6 2 9 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
Chemicals -Various	any/any	H a s t - 7 0 2 0
Chemicals -Various	any/any	C r e t - 7 5 0 9
Copper Scrap/Salts	any/any	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	any/any	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
Generating		
Carbon -Granular, Wet Activated	50 lb/1x	G r I 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

Construction Materials		
Seeking		
Bathroom Fixtures -Sinks, Toilets, Fans	any/any	D e c a - 6 9 5 1
Bricks, Concrete Block, etc	any/any	L i n c - 5 2 0 7
Brick	any/any	S e w a - 6 3 6 6
Brick & Other Deconstruction Mat'l	any/any	B e l l - 6 8 8 1
Ceiling Tiles	any/any	G r I s - 6 2 5 8
Concrete Rubble, Brick, Limestone	any/any	L i n c - 3 1 2 0
Construction Mat'l	any/any	B e a t - 2 6 4 3
Construction Mat'l -Doors, windows, etc	any/any	O m a h - 3 3 1 9
Construction Mat'l	any/any	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	any/any	L i n c - 1 5 1 7
HVAC, Hot Water Heaters, etc	any/any	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	any/any	O m a h - 7 3 3 0
Light Fixtures -incl 2'x4'rec. fluorescent	any/any	D e c a - 7 3 3 3
Light Fixtures	any/any	H o l d - 7 3 4 1
OSB Scrap	any/any	B l a i - 7 4 2 8
Posts -Cedar, Metal, etc	any/any	L i n c - 2 5 1 8
Roofing Materials	any/any	L i n c - 5 2 0 5
Vinyl Siding, Beams, Bricks, etc	any/any	C r e t - 6 5 5 2

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 or call us at 402-486-4622.

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

Material	Qty.	ID#
Construction Materials (cont)		
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
Insulation Mat'1	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
Plywood -Laminated Scraps	400lb/mo	H a s t - 1 6 3 7
Vinyl Siding Scrap	3-4 dmp/mo	A u r o - 1 2 5 6
Windows, Doors, Shutters	ns/lx	C e B 1 - 6 3 1 7

Containers & Pallets

Seeking

Bags -Zip Lock	any/any	P I D a - 5 9 9 4
Bags -Paper Yard Waste Type	any/any	H o w e - 7 3 9 1
Boxes -Cardboard; 16"x16"x12"	lg qty/ns	S u t h - 2 1 1 6
Buckets -5 gal plastic	any/any	P I D a - 4 0 6 3
Buckets -5 gal plastic	any/any	V a l p - 7 3 5 4
BTU Value Material	any/any	D A O H - 6 5 8 5
Crates -Wood	any/any	L i n c - 2 7 8 8
Drums -Fiber, Plastic, Steel	any/any	N H I A - 5 4 2 5
Drums -Fiber	any/any	L i n c - 7 1 6 8
Drums -Plastic, Steel	any/any	O m a h - 1 1 7 3
Drums -Steel	any/any	H a s t - 2 1 6 5
Gaylords	any/any	L i n c - 2 7 8 7
Gaylords	any/any	O m a h - 5 5 7 7
Gaylords	any/any	K e a r - 5 6 4 5
Gaylords	any/any	I m p e - 6 4 7 1
Gaylords	any/any	H a s t - 6 8 0 4
Gaylords	any/any	G r I s - 7 6 2 6
Pallets -40"x48"	any/any	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 -Wood	any/any	T e c u - 4 1 5 7
Pallets -Various Sizes	any/any	G r e t - 4 5 3 2
Pallets -39"x48"	any/any	O m a h - 5 5 7 8
Pallets	any/any	D a v e - 6 1 8 8
Pallets -40"x48" 4 way pref	any/any	N o P l - 7 0 9 7
Pallets -40"x40" 4-way	any/any	H a s t - 7 4 8 2
Poly Totes -225-350 gal	any/any	O m a h - 6 4 0 6
Poly Totes w/ metal frames -275 gal	several/og	O m a h - 7 2 9 1
Sacks -Paper, Plastic	any/any	O m a h - 4 9 7 9
Sacks & Bags	any/any	E L M O - 6 1 4 1
Super Sacks	tl/ns	N H I A - 5 4 2 4
Super Sacks	any/any	O m a h - 7 4 0 0
Super Sacks	any/any	L i n c - 7 6 1 0

Generating

Bags/Sacks -Lined (contained soy or rice)	1000/yr	H a s t - 7 4 8 3
Boxes -Hvy Duty 31"Sq22"H on Pallet	15-20/wk	K e a r - 7 5 1 9
Buckets -5 gal	24/wk	O m a h - 2 0 1 1
Burlap Bags	50/wk	O m a h - 5 4 5 1
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
Drums -Fiber	200-300/yr	O m a h - 1 7 5 1
Drums -Fiber (sm) -15"Tx11"W	600/mo	G r I s - 7 3 6 5
Drums -55 gal Plastic	5-8/mo	O m a h - 5 0 9 6
Drums -55 gal Plastic Food Grade \$	any/any	B e l v - 6 9 9 2
Drums -55 gal Plastic Food Grade \$	any/any	H a s t - 6 9 2 0
Drums -55 gal Plastic Food Grade \$	any/any	L i n c - 7 0 0 3
Drums -55 gal Plastic Food Grade \$	100/mo	N o r f - 7 0 7 6
Drums -55 gal Plastic (NOT food grade)	8/mo	N e C i - 7 4 9 5
Gaylords	50/qtr	H a s t - 5 6 6 6
ISO Containers	any/any	P O F L - 6 8 6 1
Pallets	10-12/mo	O g a l - 4 2 6 3
Pallets	any/any	H a s t - 7 4 8 1
Polytotes -225-345 gal	any/any	O m a h - 3 7 2 6
Super Sacks	600/yr	O m a h - 6 5 0 5
Zip-Lock Bags	any/any	L i n c - 7 0 6 5

Material	Qty.	ID#
Durables & Electronics		
Seeking		
Audio/Visual Equipment -all kinds	any/any	O m a h - 7 3 0 9
Cell Phones -Used	any/any	K E W A - 5 8 8 4
Cell Phones -Used, damaged, scrap	any/any	O C F L - 7 4 8 0
Computer -Pentium or better	any/any	L i n c - 2 7 2 8
Computer -Working	any/any	L i n c - 5 5 3 2
Computers, Printer/Copier, etc	any/any	D e c a - 6 9 3 8
Computers -Non/Working & Accessories	any/any	L i n c - 6 9 4 1
Electronics -TVs, Projector/screen, etc	any/any	D e c a - 6 9 5 0
Electronics Waste -All @ \$.45/lb	any/any	K e a r - 7 2 5 8
Headsets	10/1x	L i n c - 5 9 2 7
Laptop	1/1x	L i n c - 6 9 7 3
Phone Handsets -Norstar 6 line	any/1x	O m a h - 7 1 6 7
Printer -Laser	1/1x	B e a t - 6 9 4 7
Projector -LCD	1/1x	O g a l - 4 3 8 7
Projector -LCD	1/1x	O m a h - 6 0 4 9
Projector -Power Point	1/1x	L i n c - 6 3 7 3
Telephones -2 line	any/1x	L i n c - 6 9 2 4
TV w/& DVD Player	1/1x	O g a l - 4 3 8 7
TV w/ DVD or VHS	any/any	L i n c - 6 5 7 5
TV's -newer cable ready	several/1x	C r o f - 7 1 8 1
Video Camera	1/1x	L i n c - 6 9 7 3

Generating

Telephone System -4 Handset	1/1x	O m a h - 7 1 5 8
Satellite Dishes	2/1x	C e B 1 - 6 3 1 9

Food

Seeking

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 -for Orphanage	any/any	D e c a - 6 9 3 9

Generating

Cane Sugar	ns/ns	U N O H - 7 2 1 2
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Metal

Seeking

Aluminum/Brass/Copper/Lead	ns/ns	N o r f - 1 9 5 2
Aluminum & Tin	ns/ns	H a s t - 3 9 1 7
Aluminum & Tin	ns/ns	B e a t - 3 9 2 1
Aluminum & Tin	ns/ns	N H I A - 3 9 2 4
Aluminum/Steel etc -no cans	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
Aluminum & Tin	ns/ns	B l a i - 7 4 2 7
Metal -Non/Ferrous	any/any	O m a h - 1 4 2 5
Metal -Non/Ferrous	any/any	K e a r - 1 9 7 8
Metal -Non/Ferrous	any/any	D U O N - 3 5 2 9
Metal -Non/Ferrous	lg qty/ns	O g a l - 4 2 8 3
Metal -All but iron	lg qty/any	G R P A - 5 9 0 7
Metal -Scrap for Welding Class	any/any	D a y k - 6 8 8 3
Rail -used	100,000 mt/yr	U N O H - 7 2 1 3
Vehicles -Cars & Light Trucks	any/any	L i n c - 1 9 5 3

Generating

Aluminum, Copper, Lead, Zamac	any/any	D U O N - 3 5 3 3
Aluminum Dust	3.5-4 t/yr	D a C i - 3 5 8 5
Wheelabrator Dust -Industrial Inq. Only	200 tons/yr	K e a r - 1 2 0 5

Oils & Waxes

Seeking

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 -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
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#
Other Seeking			Generating		
Art Supplies	any/any	L i n c - 5 7 1 9	Clothing	any/any	L i n c - 6 3 1 0
Art Supplies	any/any	O m a h - 5 9 9 0	Wine Bottles -Blue, Red	200/mo	R a y m - 2 3 8 2
Art Supplies	any/any	F i r t - 6 4 9 9	Paint Glass & Coatings		
Basketball Hoop	1/1x	L i n c - 6 2 4 3	Seeking		
Batteries -Auto, Sealed Lead/Acid	any/any	L i n c - 2 4 9 1	Bottles -Unbroken glass	any/any	L i n c - 7 3 3 4
Batteries	any/any	H a s t - 3 5 1 8	Mirror -Whole or Broken	1 ton/mo	L i n c - 7 6 3 7
Batteries	any/any	B e a t - 6 5 6 9	Paint	ns/ns	L i n c - 6 6 2 9
Bicycles -Working & for Parts	any/any	L i n c - 6 8 7 6	Paint	any/any	K e a r - 6 6 8 3
Bike Racks	any/any	L i n c - 7 3 0 6	Generating		
Books -Hardback for Reuse/Recycling	any/any	T A F L - 7 6 3 8	Glass -Wine Bottles -Blue, Red	200/mo	R a y m - 2 3 8 2
Boxing Equipment	any/any	L i n c - 7 2 9 0	Paint - Mistints	ns/ns	O m a h - 3 5 9 1
Carpet/Rug -12'x12'	1/1x	L i n c - 7 5 7 8	Paper & Cardboard		
Cleaning Supplies	any/any	O g a l - 4 3 9 0	Seeking		
Cleaning Supplies	any/any	O m a h - 6 1 5 6	Books	any/any	O m a h - 6 6 8 8
Clothing	any/any	L i n c - 6 1 0 2	Books -Hardback for Reuse/Recycling	any/any	T A F L - 7 6 3 8
Clothing -Maternity & Baby	any/any	L i n c - 6 3 7 2	Cardboard/Paper	any/ns	O m a h - 1 9 3 4
Clothing & Shoes	any/any	O m a h - 7 1 6 3	Cardboard/Paper	any/ns	L i n c - 2 4 9 8
Craft Materials	any/any	L i n c - 5 2 0 4	Cardboard/Paper	any/ns	H e n d - 3 0 1 2
Curtain-like Mat'l for Sound Reduction	any/any	L i n c - 6 6 0 3	Cardboard/Paper	any/ns	B l a i - 3 9 0 4
Custodial Materials/Supplies	any/any	L i n c - 5 1 8 4	Cardboard/Paper	any/ns	B e a t - 3 9 2 0
Diapers -All Sizes	any/any	S c o t - 5 4 1 6	Cardboard/Paper -Office Pak	ns/ns	F r e m - 4 1 7 3
Dinnerware -Disposable	any/any	O m a h - 5 3 4 6	Cardboard/Paper	any/ns	O g a l - 4 2 8 C a r d b o a r d /
Duplication Fluid	600-800 gal/yr	O m a h - 5 2 7 4	Paper	any/ns	B l a i -
Educational Materials	any/any	L i n c - 4 3 2 0	3904Cardboard/Paper	any/ns	B l a i - 3 9 0 4 0
Fencing	any/any	L i n c - 5 5 2 2	Cardboard/Paper	100 tons/yr	H u m p - 7 5 0 5
Fencing Wire (2x2 welded)	any/any	L i n c - 6 0 1 4	Paper	ns/ns	O m a h - 1 9 4 7
Fluorescent Tubes/Ballasts	any/any	S P M N - 2 1 7 3	Paper Products -Envelopes, etc	ns/ns	L i n c - 5 2 0 3
Fluorescent Tubes/Ballasts	any/any	B e a t - 6 5 6 8	Paper -Scrap	any/any	T e c u - 5 2 9 4
Fluorescent Tubes/Ballasts	any/any	L i n c - 7 4 5 3	Paper -Scrap	20 reams/qr	C r o f - 5 5 5 0
Games/Kids Activities	any/any	D e c a - 7 4 0 1	Paper -Scrap	semi/og	U N O H - 5 6 7 4
Garbage Bags	any/any	O m a h - 7 5 7 3	Generating		
Gardening Tools	any/any	L i n c - 7 0 5 7	Plastics		
Golf Cart	1/1x	B e a t - 7 1 5 2	Seeking		
Household Supplies -Radio, tools, etc	any/any	W i n n - 4 9 6 8	Books	any/any	B e a t - 5 9 6 3
Household Supplies	any/any	L i n c - 6 7 5 5	Generating		
Household Supplies - Bed, Bath, Kitchen	any/any	D e c a - 6 9 3 7	Plastics		
Household Supplies (Interagency only)	any/any	L i n c - 7 6 6 3	Seeking		
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
Kitchen Equipment -Pots, Pans, Dishes	any/any	L i n c - 6 3 4 9	Bubblewrap/Packing Peanuts	ns/ns	L i n c - 3 8 3 3
Lawnmower (Riding)&Snow Blower	1 ea/1x	G r I s - 7 5 4 2	Bubblewrap/Packing Peanuts	ns/ns	E d g a - 4 0 0 4
Litho Negatives	any/og	O m a h - 5 6 4 7	Garbage Bags	any/any	O m a h - 7 5 7 3
Mercury Barometers	any/any	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
Mirror -Whole or Broken	1 ton/mo	L i n c - 7 6 3 7	Plastics -#1 & #2	any/any	B e a t - 3 2 0 2
Native Plants	any/any	R o c a - 5 6 5 7	Plastics -#1 & #2	any/any	B l a i - 3 9 0 5
Office Supplies	any/any	O g a l - 4 3 8 8	Plastics -#1 & #2	lg qty/ns	O g a l - 4 2 8 1
Office Supplies	any/any	N o r f - 5 8 4 5	Plastics -#2	lg qty/ns	K e a r - 5 6 3 9
Office Supplies	any/any	L i n c - 7 1 7 4	Plastics -Baled or regrind	any/any	M I F L - 7 0 2 9
Oil Filters -used	any/any	F t C a - 6 5 7 6	Plastics & Synthetic Textiles	lg qty/wk	K W T X - 4 8 7 9
Particle Fillers & Fine Powders	any/any	L i n c - 7 6 0 7	Plastics -Un/Colored HDPE	ns/ns	O m a h - 5 9 4 0
Park Benches & Patio Furniture	any/1x	O m a h - 7 4 9 7	Plastics -Various	any/ns	L i n c - 2 4 9 9
Pencils	any/any	L i n c - 7 5 2 9	Plastics -Various	ns/ns	L i n c - 3 6 5 3
Picnic Tables	any/any	L i n c - 6 2 4 4	Plastics -Various	ns/ns	G r e t - 3 8 4 6
Ping Pong Tables	any/any	L i n c - 7 2 8 9	Plastics -Various Regrind	any/any	O m a h - 3 9 3 0
Playground Equipment	any/any	L i n c - 6 4 6 3	Plastics -Various	ns/ns	A U I L - 3 9 3 6
Pop & Snack Machines	any/any	L i n c - 7 2 8 8	Plastics -Various	ns/ns	F r e m - 4 1 7 5
Printer Cartridges	8/mo	C r o f - 5 5 4 9	Plastics -Various	lg qty/ns	A T O H - 5 6 1 4
Printer & Copier Supplies	any/any	K E W A - 7 1 0 6	Plastics -Various	lg qty/ns	J A M O - 5 6 1 9
School Supplies -Pens, Paper, etc	any/any	D e c a - 6 9 3 5	Plastics -Various Regrind	100 ton/yr	H u m p - 7 4 1 7
Sheds -Small	ns/ns	L i n c - 7 3 0 4	Plastic Wrap	any/any	O m a h - 6 1 4 4
Trash Can Liners	500/qr	N o P l - 5 1 3 0	Polypropylene & Polyester Padding	any/any	K E M N - 7 2 3 3
Toiletries -Soap, Shampoo, Towels, etc	any/any	L i n c - 6 3 5 1	Shrinkwrap	any/og	O m a h - 5 6 4 6
Toiletries/Bathroom Items	any/any	L i n c - 6 7 5 6	Styrofoam/Packing Peanuts	ns/ns	P I D a - 4 0 5 7
Tools -for school shop	any/any	H e n d - 2 1 0 6	Styrofoam	lg qty/any	G r e t - 5 5 4 7
Tool Boxes -sm pickup bed size	ns/ns	L i n c - 7 3 0 3	Trashcan Liners	any/any	O m a h - 5 3 2 0
Van -Passenger	1/1x	O m a h - 7 3 1 0	Zip-Lock Bags	any/any	P I D a - 5 9 9 4
Violin w/ Bow -For Student Use	any/any	E l w o - 6 8 9 0			
Water Coolers	3-6/1x	L i n c 7 3 0 5			

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#
Zip-Lock Bags	ns/ns	Whit - 7 2 4 3
Generating		
Compressed Blue Pallet Waste	1,500 tons/1x	Gret - 7 2 9 4
Plastic Regrind	ns/ns	Omah - 2 9 3 6
Cardboard/Paper	any/ns	Bla i - 3 9 0 4
Plastics -PET w/ residue contaminant	lg qty/og	SESC - 7 2 3 1
Polypropylene/Polyester Sheet Rolls	150 t/yr	Vall - 3 7 7 9
Polystyrene Beads	10 t/yr	Colu - 5 4 5 7
Super Sacks -2200 lb cap	600/yr	Omah - 6 5 0 5

Rubber

Seeking

BTU Value Material	any/any	DAOH - 6 5 8 5
Rubber -Crumb	any/any	CHIL - 7 5 4 8
Rubber -Regrind only	100 tons/yr	Hump - 7 4 7 4
Rubber -Un/Cured	any/any	DUON - 3 5 3 2
Rubber -Un/Cured	lg qty/ns	Omah - 3 9 1 0
Rubber -Un/Cured	any/any	Hast - 5 9 1 9
Rubber -Un/Cured	ns/ns	Frem - 7 4 5 4
Tires/Rubber Mats	any/any	Cret - 7 0 1 1
Tire/Rubber Scrap	ns/ns	Hast - 1 4 5 5
Tire/Rubber Scrap	ns/ns	DMIA - 4 1 9 4

Generating

Rubber -Cork Scraps	20t/mo	Neci - 2 4 1 6
Rubber -Crumb (\$)	ns/ns	DMIA - 4 1 9 5
Rubber -Crumb (\$)	ns/ns	DMIA - 5 7 3 3
Rubber -Crumb (\$)	ns/ns	Frem - 7 4 5 5
Rubber -Crumb (\$)	ns/ns	CHIL - 7 5 4 7
Rubber -Dust, Ground Vulcanized Black	100t/yr	Linc - 6 5 2 2
Rubber -Dust	ns/og	OWMI - 6 8 8 7
Rubber -Un/Cured	20t/wk	Mcco - 1 2 8 3
Rubber -Vulcanized Black Trimmings	150t/yr	Linc - 6 5 2 4

Sand Gravel & Clay

Seeking

Gravel, Rock	ns/ns	Linc - 5 2 0 8
Particle Fillers & Fine Powders	any/any	Linc - 7 6 0 7

Generating

Carbon Black & Silica Mixture	145 tons/yr	Linc - 6 5 2 3
Concrete Rubble/Scrap	10 tons/mo	Omah - 6 9 6 5
Diatomaceous Earth	100 tons/mo	Bla i - 2 0 1 5
Glass Blasting Material -Used	lg qty/ns	xxxx - 3 0 4 9
Gypsum	100 tons/mo	Bla i - 5 6 4 2
Rock & Rubble	2 tons/1x	CeBl - 6 3 1 4

Surplus Equipment

Seeking

Appliances	lg qty/ns	Frem - 1 9 0 9
Appliances	lg qty/ns	Ogal - 4 2 8 4
Appliances	lg qty/ns	Winn - 4 9 7 0
Bleachers	any/any	Linc - 5 9 0 5
Chairs -Office	ns/ns	Linc - 5 1 8 2
Chairs -Folding	any/any	Hend - 5 8 8 5
Chairs -Office	any/any	Linc - 6 0 3 1
Chairs -Stacking	any/any	Linc - 6 0 0 3
Chairs -Office/Waiting room	several/1x	Linc - 6 9 0 1
Chairs -Office/Desk	3/1x	Ogal - 6 9 5 4
Church Pews & Chairs -stacking/folding	200/1x	Linc - 7 1 0 7
Clothing Racks	ns/ns	Omah - 4 8 2 1
Desks -Adult	ns/ns	Linc - 5 1 8 3
Desks -Student	10/1x	Linc - 6 0 0 4
Equipment -Hospita/Medical	any/any	Omah - 4 1 0 6
Equipment -Hospita/Medical	any/any	Linc - 5 6 8 4
Equipment -Kitchen	any/any	Linc - 6 3 4 9
Equipment -Laundry	any/any	Deca - 6 9 4 9
File Cabinets -Locking	ns/ns	Linc - 5 6 6 0
File Cabinets -4 Drawer	4-5/1x	Linc - 6 9 0 0

Material	Qty.	ID#
Flooring	ns/ns	Linc - 5 2 0 6
Forklift	1/1x	Deca - 6 9 4 0
Furniture & Equip -Classroom/Office	any/any	Deca - 6 9 3 6
Furniture & Equip -Classroom/Office	any/any	Omah - 7 2 0 2
Furniture & Equip -Office	any/any	Hend - 2 1 0 7
Furniture & Equip -Office	any/any	Linc - 6 3 9 0
Furniture & Equip -Office	any/any	Crof - 6 8 1 6
Furniture -Household	ns/ns	Winn - 4 9 6 9
Furniture -Household	ns/ns	StPa - 4 9 7 7
Furniture -Household/Office	any/any	Whit - 5 0 3 6
Furniture -Household	any/any	Linc - 6 3 4 6
Furniture -Household	any/any	Deca - 6 9 3 7
Furniture -Solid wood, old or damaged	any/any	Linc - 7 5 8 0
Golf Cart	1/1x	Omah - 5 3 4 9
Lamps -Floor	any/any	Linc - 6 9 0 2
Lawnmower (Riding)&Snow Blower	1 ea/1x	GrIs - 7 5 4 2
Mannequins	ns/ns	TaRo - 5 2 5 0
Mats -Static Reducing Plastic	5/1x	Ogal - 7 3 8 6
Pallet Racks	ns/ns	NoPl - 4 9 5 3
Pillows	100-200/any	Omah - 4 9 9 4
Plastic Granulator	1/1x	Omah - 7 3 1 4
Shredder -Large	1/1x	GrIs - 6 6 5 4
Scale -Industrial	1/1x	Omah - 7 1 6 4
Scale -Industrial/Transportable	1/1x	Linc - 7 5 8 3
Science Lab Equipment	ns/ns	Linc - 5 4 8 0
Shelves	ns/ns	Ogal - 4 3 8 5
Shelves	ns/1x	NoPl - 5 1 5 7
Shredder	1/1x	Omah - 5 2 2 6
Space Heater	1/1x	GrIs - 6 4 8 4
Stove -Lg Commercial 6+ burner	1/1x	Linc - 7 3 9 4
Tables -Folding	ns/ns	Linc - 5 6 7 1
Tables -Classroom	any/any	Omah - 5 9 8 6
Tables & Chairs	any/any	Linc - 6 5 7 4
Water Coolers	any/any	Linc - 7 3 0 5
Windmill/Water Pump	1/1x	Linc - 5 9 1 8

Generating

Hog Feeder	1/1x	CeBl - 3 4 9 8
Science Lab Table Tops	2/1x	Julii - 6 8 1 1
Stove -Large Oil Burning (\$)	1/1x	NAKS - 6 5 1 9

Textiles & Leather

Seeking

BTU Value Material	any/any	DAOH - 6 5 8 5
Fabric -Batting for Quilts	varies/ns	Linc - 4 0 1 7
Fabric -Rags, scraps, trimmings etc	any/any	UNOH - 7 3 5 8
Leather & Scrap quilting material	any/any	Whit - 7 2 4 4
Textiles	100 ton/yr	Hump - 7 5 0 4
Yarn & Thread	any/ns	Omah - 3 9 1 4

Generating

Canvas Cotton Scrap	ns/ns	Milf - 1 5 4 8
Fabric/Vinyl	lg qty/mo	Linc - 6 4 9 7
Yarn -Industrial, Off White to Yellow	5000 lbs/ mo	Mcco - 1 2 8 2

Wood

Seeking

BTU Value Material	any/any	DAOH - 6 5 8 5
Sawdust	ns/ns	ANIA - 3 9 2 7
Sawdust	ns/ns	Vall - 6 1 3 5
Tree & Yard Waste for Mulch	any/ns	Gret - 7 5 7 4
Wood -Salvageable	ns/ns	Linc - 1 5 1 8
Wood Scrap	any/any	Milf - 4 7 6 4
Wood Scrap -For School Shop Class	any/any	Dayk - 6 8 8 2
Wood Waste	any/any	Frem - 6 1 8 0
Wood Waste	any/any	CHIL - 7 2 7 4
Wood Waste	100 tons/yr	Hump - 7 5 0 3

Generating

Mulch	lg qty/ns	Linc - 3 9 7 2
Oak -Rough or Surface Cut Offs	2 semi/yr	Beat - 1 3 7 2
Wood Waste	any/any	CHIL - 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)

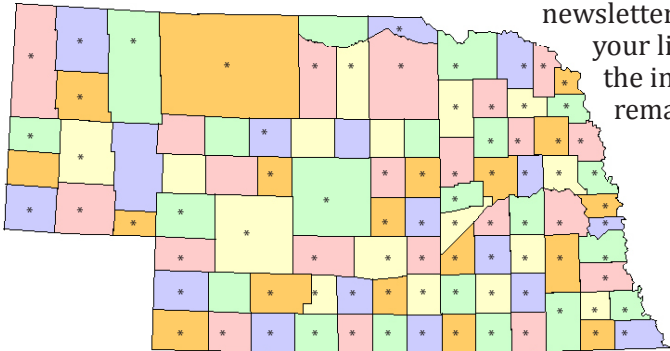
Company/Organization _____
 Contact _____ Date _____
 Mailing Address _____
 City _____ State _____ ZIP+4 _____
 Phone (____) _____ Fax (____) _____
 Email Address _____

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 and landfill diversion totals to ensure the Exchange remains accessible and 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>.