Recycling Containers/Bins

<u>Purchase them</u> <u>Make your own</u> <u>Related Links</u>



Purchase them

The following villages purchased recycling bins. Contact information for these Villages is listed below if you would like to talk to them to see how they like them or to get more information.

Elim

The Native Village of Eyak, Tetlin, Toksook Bay and Elim purchased recycling bins through the ANTHC/Rural Cap Environmental Demonstration grant. Contact: Fred Daniels, 890-3737

Tooksook Bay

Toksook Bay also purchased recycling bins through the ANTHC/Rural Cap Environmental Demonstration grant. Contact Roderick Atti, 427-7114.

Tetlin

Patricia Young, 883-2021

Akiachak

Akiachak purchased recycling bins from Northern Office Supply <u>www.northernofficesupply.com</u> and distributed them to the Akiachak School in 2006. Contact Eric Phillip 825 4626.

Eyak

The Native Village of Eyak purchased recycling bins through the ANTHC/ Rural Cap Environmental Demonstration grant. Contact: John Whissel or Ivy Patton, 424-7738



Fred Daniels in Elim with a fresh shipment of bins



Toksook Bay's stackable bins



Native Village of Eyak's portable bin for special events



Akiachak's recycling bins in their school

Page 1 Developed by Zender Environmental Health and Research Group, Copyright 2013 <u>www.zendergroup.org</u> Expanded and updated from original document developed for CCTHITA SWAN. *This material is based upon work supported under a grant by the USDA, Rural Development, Rural Utilities Services. Any opinions, findings, and conclusions or recommendations expressed in this material are solely the responsibility of the authors and do not necessarily represent the official views of the Utilities Programs.*

Craig Tribal Association has an Alleycat to assist with their recycling. It was purchased through an ANTHC grant from Dempster Industries for about \$10,000. http://www.dempsterllc.com/ or 800-777-0212



Here is a diagram from Alleycat website on how a trailer system like this works:



Call Brian Holter in Craig at 826 5125 to ask how they like their Alley Cat!

Page 2 Developed by Zender Environmental Health and Research Group, Copyright 2013 <u>www.zendergroup.org</u> Expanded and updated from original document developed for CCTHITA SWAN. *This material is based upon work supported under a grant by the USDA, Rural Development, Rural Utilities Services. Any opinions, findings, and conclusions or recommendations expressed in this material are solely the responsibility of the authors and do not necessarily represent the official views of the Utilities Programs.*

Bins can also be purchased from:

Midpoint International

Indoor and outdoor bins available, made from 100% recycled plastic! Phone: 1 (888) 646-4246 http://www.cleanriver.com/recycling-containers

Rubbermaid

www.rcpworksmarter.com/rcp/products/subcategory.jsp?categoryID=4&subcategoryID=56

Otto

1-800-795-6886 http://www.otto-usa.com

Busch Systems

1-800-565-9931 or info@buschsystems.com or www.buschsystems.com/index.php

You can also call up your local **hardware store** to see if they sell plastic containers that can be used for recycling receptacles.

The following stores in Anchorage sell recycling containers:

Alaska Industrial Hardware

2192 Viking Dr. 1-800-478-7201 or 907-276-7201 http://store.aihalaska.com/ None in stock but can order Rubbermaid products.

Alaska Warehouse Equipment & Supply (Indoff, Inc.)

320 E. 76th Ave 907 522-3842 <u>http://www.akwarehouse.com/index.html</u> Does not keep them in stock but will order. Check <u>www.rubbermaidcommercial.com/rcp/products/categorylist.jsp</u> for product list.

Arctic Office Products

100 W. Fireweed Lane 907 276-2322

<u>www.arcticoffice.com</u>

None in stock, but can order various sizes for indoor and outdoor use. Click "Customer Login" on the bottom, left hand side of the page.

Enter "demo" for the username and password to browse products and call to order.

Asplund Supply (Waxie Sanitary Supply)

4005 Spenard Rd. 907 248-0404

None in stock but can order 23 and 32-gallon sizes for indoor use.

Grainger Industrial Supply

6240 B St. 907 562-5400 Carries indoor and outdoor bins in various sizes. See website to browse products: www.grainger.com/grainger/receptacles-and-containers/cleaning/ecatalog/N-89j?bc=y

Flingsbins

http://www.flingsbins.com/products

You can purchase these through Amazon.com or at Target locatio

Home Depot

515 E Tudor Road 907 563-9800 Carries small to large size indoor bins.

Northern Office Supply

8160 Greenwood St. 1-800-478-6201 Sells 14 and 18 gallon indoor bins.

The following store in **Fairbanks** sells recycling containers: **Home Depot** 1301 Old Steese Hwy, Fairbanks (907) 451-9003 Carries 20-50 gallon indoor and outdoor bins



Tununak's Flings Bin

The vendors are listed as a directory to assist people in identifying and locating the resources they need to apply to their individual, company, or community situations. Zender neither endorses nor underwrites any of the vendors listed here and is not in any financial relationship with any vendor listed here. Zender does not portray this vendor list as a final or complete. Zender invites vendors whose products and/or services fit the category of Solid Waste Management to contact Simone Sebalo, Deputy Director, 907-341-3279, about inclusion on the vendor resource web list.

Make your own

Simple recycling containers can be made out of garbage cans. Having a lid with a small hole on top of the container can help to remind people that the container is for recyclables only. Also, marking the containers well with "Recyclables" will help keep trash out.

The Glacier Bay National Park Waste Management Facility near Gustavus in the Southeast built a fantastic recycling sorting and storage system out of scrap materials from a building that was demolished.

These are "shoots" for different kinds of materials. (Each shoot is labeled). They rest over a sorting table. This is an innovative and efficient design! Bag holders are positioned on the other side of "shoots".

Page 4 Developed by Zender Environmental Health and Research Group, Copyright 2013 <u>www.zendergroup.org</u> Expanded and updated from original document developed for CCTHITA SWAN. *This material is based upon work supported under a grant by the USDA, Rural Development, Rural Utilities Services. Any opinions, findings, and conclusions or recommendations expressed in this material are solely the responsibility of the authors and do not necessarily represent the official views of the Utilities Programs.*



Bags of recyclables from the "shoots" are then taken to the recycling storage area. The compact and flexible design of the storage area takes up little space and is easy to keep organized. This efficient design helps the Park to achieve a 75% recycling rate!

If you would like to talk to the Park Service about their recycling bin system, contact Dean Waguespack **697–2637**.

The City of Gustavus also has a homemade system for sorting recyclables. Paul Berry, the operator for the Disposal and Recycling Center, simply set up some trash cans and then clearly marked the cans with signs to let people know which types of recyclables go into each can. As you can see in this picture, he even made signs and glued sample items to them to display what items belong in the bins and what items don't belong in the bins (green signs for "yes" and red signs for "no"). Having a visual like this can be helpful for communities where recycling is still a new concept because it is another form of public outreach and education. You can contact Paul Berry if you have further questions at 907-697-2118 or <u>dumpmaster@qustavus-ak.gov</u>.



Page 5 Developed by Zender Environmental Health and Research Group, Copyright 2013 <u>www.zendergroup.org</u> Expanded and updated from original document developed for CCTHITA SWAN. *This material is based upon work supported under a grant by the USDA, Rural Development, Rural Utilities Services. Any opinions, findings, and conclusions or recommendations expressed in this material are solely the responsibility of the authors and do not necessarily represent the official views of the Utilities Programs.*

Potential Funding Sources to Purchase Recycling Bins

Alaska Litter Prevention and Recycling (ALPAR) Recycling Grants Amount: \$500-\$2,500 Contact: Mary Fisher (907) 644-7968 Email: <u>alpar@gci.net</u> www.alparalaska.com

Zender Environmental Health and Research Group / Alaska Native Tribal Health Consortium Community Environmental Demonstration Grants Amount: \$5,000-\$20,000 Contact: jshirley@zendergroup.org or <u>droehl@anthc.org</u> www.anthc.org/chs/ces/hve/community-environmental-demonstration-grants.cfm http://www.zendergroup.org/cedp.html

Environmental Protection Agency Indian General Assistance Program (need prior approval from your project officer) http://yosemite.epa.gov/R10/TRIBAL.NSF/Grants/IGAP/

Coca-Cola Company and Keep America Beautiful Bin Grant Program www.bingrant.org

Zender Environmental's Funding Resources http://www.zendergroup.org/funding.html http://www.zendergroup.org/docs/erecycling.pdf

Zender Recycling Resources http://www.zendergroup.org/recycling.htm

Page 6 Developed by Zender Environmental Health and Research Group, Copyright 2013 <u>www.zendergroup.org</u> Expanded and updated from original document developed for CCTHITA SWAN. *This material is based upon work supported under a grant by the USDA, Rural Development, Rural Utilities Services. Any opinions, findings, and conclusions or recommendations expressed in this material are solely the responsibility of the authors and do not necessarily represent the official views of the Utilities Programs.*