

# flock Your friends!

## The Flamingos are Back!



The rules to Flock A Friend are simple. You pay \$1 per bird and the Brainerd Lakes Area Women Of Today will migrate the birds from location to location. The flock will remain on one's lawn for 2-3 days and then will be picked up by a BLAWT member.

This is a fundraiser by the Brainerd Lakes Area Women of Today. Each year we share the proceeds between H.A.R.T. (Heartland Animal Rescue Team) and Ruff Start Rescue (ruffstartrescue.org). Many in our chapter are dedicated pet owners and want to help animals that are less fortunate.

You too can support this fundraiser! We would love for you to play along. There are two ways to order – online at [www.brainerdlakesareawomenoftoday.com](http://www.brainerdlakesareawomenoftoday.com) to complete an order form and donate to our cause, or complete the form below and mail with a check to Brainerd Lakes Area Women of Today at P.O. Box 1225, Brainerd MN 56401. The birds head south October 1, so don't delay!

Flocking fees are as follows and must be within 15 miles of the Brainerd/Baxter area:

- Small flock (20 flamingos) .....\$20 donation
- Medium flock (25 flamingos) .....\$25 donation
- Large flock (30 flamingos) .....\$30 donation
- Extra Large flock (40 flamingos) .....\$40 donation
- Super Size flock (50 flamingos) .....\$50 donation
- Flocking Insurance.....\$50 donation



### Flock Your Friends Order Form

Name of "victim" to be flocked: \_\_\_\_\_

Address (cannot be an apartment complex): \_\_\_\_\_

Special instructions (anything we may need to know as far as directions or where to place birds):

\_\_\_\_\_

Your name: \_\_\_\_\_

Your phone number and e-mail: \_\_\_\_\_

Special date (please plan ahead; we will do our very best to honor your request!):

\_\_\_\_\_

The contact person is Kim Finch. Please leave a message at 218-820-9696 or at [k\\_rae\\_2022@yahoo.com](mailto:k_rae_2022@yahoo.com)

**P.O. Box 1225, Brainerd, MN 56401 • [www.brainerdlakesareawomenoftoday](http://www.brainerdlakesareawomenoftoday)**