

Madison Area Donor  
Milk Alliance is a  
human milk sharing  
organization serving  
Dane County,  
Wisconsin

## Contact Us

### Donate Milk

MADMA.donors@gmail.com  
608.535.9290

### Request Milk

MADMA.milk.requests@gmail.com  
608.535.9886

[www.madmilkalliance.org](http://www.madmilkalliance.org)



**MADISON AREA  
DONOR MILK  
ALLIANCE**

## About Us

Madison Area Donor Milk Alliance, Inc. (MADMA) is an informed choice model of human milk sharing that facilitates donor lab testing, safety education and health screening, and accessibility to local infants up to 6 months of age.

MADMA was born in 2007 from the meeting of two families: one with extra breastmilk and one with low milk supply. Both dilemmas are common and have occurred throughout time. One timeless solution has been milk sharing. Shared breastmilk can optimize infant health and nutrition, while profoundly strengthening social bonds and community resilience. But many families do not know another breastfeeding person or do not feel comfortable asking for such intimate help. Moreover, families want basic assurance that milk from another person is safe. Their healthcare practitioners want this too.

**Donor milk is free.**

## Local Wealth for Local Health



## Our Services

### Donate Milk

We accept milk from donors with infants up to 24 months of age. Fresh refrigerated milk and frozen milk are both accepted. There is no minimum amount required to donate. We will help walk you through the process.

### Request Milk

Milk is available on a first-come, first-served basis, and infants younger than 3 months are prioritized. Supply always depends upon availability – please help us spread the word!

### Bereavement & Loss Resources

We understand that donating milk after the death of a baby can be a profoundly meaningful process in bereavement. We are grateful for any amount of milk and can provide bereavement resources and support for lactation after loss. If desired, we can connect bereaved mothers with volunteers who have experienced losses themselves and understand the unique process of pumping or weaning from a pump.