

[VISIT OUR WEBSITE @ www.townofkeeneny.com](http://www.townofkeeneny.com)

[VISIT KEENE CENTRAL SCHOOL @ www.keenecentralschool.org](http://www.keenecentralschool.org)

[VISIT KEENE VALLEY LIBRARY @ www.keenevalleylibrary.org](http://www.keenevalleylibrary.org)

TOWN SPONSORED SHOPPING BUS

The Town of Keene shopping bus is scheduled to go to Plattsburgh on Wednesday, April 6th. The round trip fee for this service is \$10.00 per rider, depending on how many riders sign up (\$40.00 must be reached). To sign up to reserve a seat, call the Town Hall @ 576-4444, on the Monday before the trip.

TRANSFER STATION HOURS

The Keene Transfer Station is open Monday, Wednesday, Friday, Saturday and Sunday from 8:30 AM to 4:30 PM.

BULKY DAYS FOR TOWN OF KEENE RESIDENTS

APRIL 20TH, 22ND & 23RD

This disposal project is for home owners and renters of the Town of Keene only. Commercial operations and Town of Jay residents are not allowed to participate in this program.

Acceptable items at no charge: Mattresses, furniture, beds, bedding, televisions, microwaves, appliances, radios, stereos, computers, old clothing, linoleum, carpeting, toilets, picnic benches, etc.

NO C & D materials, paints or hazardous materials will be accepted.

Refrigerators & air conditioners will be accepted at no charge for disposal; however, Freon removal will cost \$20.

Tires will be charged at \$3 for up to 16", \$5 for tires over 16" and \$25 for large tractor tires.

PICK-UP TRUCK & UTILITY TRAILERS WITH FULL LOADS WILL BE CHARGED \$5 PER LOAD.

TOWN OF KEENE ARCHIVES

The Town of Keene Historian, Janet Hall, is available by appointment only. If you wish to make an appointment to look over the Town Archives or follow up on family genealogy, contact Janet @ ruby_bird05@yahoo.com

THRIFTY TIP – REPLACE YOUR OLD REFRIGERATOR

Your refrigerator may be half as energy efficient as a new one. To find out, go to the refrigerator retirement savings calculator at the following website and type in your refrigerator model number.

<http://www.energystar.gov/index.cfm/fuseaction=refrig.calculator>

Keeping 2 small refrigerators running is more expensive and less energy efficient than keeping one large refrigerator running.

Langholz, Jeffrey, Ph.D., and Turner, Kelly You Can Prevent Global Warming (and save money). Andrews McMeel Publishing, Kansas City, 2003

