

Clifton Park Senior Community Center – Town of Clifton Park
6 Clifton Commons Court, Clifton Park, NY 12065
518-383-1343
Monday – Friday 9:00 AM – 4:00 PM

Herkimer

Cruise the historic fascinating narrated Erie Canal Cruise aboard the Lil' Diamond II

Award-winning narration along with spectacular scenery and a ride in a Lock, also known as a “liquid elevator”. Enjoy a few entertaining tales of the canal along with the spectacular scenery of New York’s beautiful Mohawk Valley as we journey through history on the calm waters of the Erie Canal. We cruise through Lock 18, lifting and lowering our vessel over 20 feet!

Waterfront Grill for our luncheon

Revolutionary Special: Oven Roasted Turkey, Mashed Potatoes, Stuffing & Gravy, Tossed Green Salad, Hot Garlic Bread and Coffee, Tea, or Soda

and then on to the Herkimer Diamond Mines

Enjoy the Rockhound Academy Museum, the Fluorescent Room and the Trading Post Gift Shop.

Try your hand at Sluicing or Create Jewelry (a necklace or earrings) from stones that you can purchase in the gift shop.

**Wednesday, August 24th 2022 ~ 8:00 am Departure – 5:30 pm Return
\$79/pp members, \$89/pp nonmember**

All trips must be paid for in full when signing up for the trip.

Unless otherwise stated, all trips will begin and end at the Clifton Park Ice Arena, 16 Clifton Common Blvd, Clifton Park,

There are no Refunds unless the trip is cancelled.

**All checks should be made payable to the Town of Clifton Park
and mailed to 6 Clifton Common Court, Clifton Park. NY 12065**

Herkimer ~ Wednesday, August 24th, 2022 - \$79 Member/\$89 Non-Member – choose 1 option below:

Optional Soft Skill Prospecting – Sluice bags w/gemstones, fossils, or Herkimer Diamonds (separating gold from gravel). Each bag is filled with treasures waiting to be discovered.

Optional Jewelry Making – earrings or a necklace from gems purchased at the Trading Post

Name: _____ Telephone #: _____

Address: _____

Emergency Contact Name & Telephone # _____

Cell Phone that I will have on this trip # _____