

# 2019

## Gem, Mineral, Fossil & Jewelry Show

Saturday, August 24, 2019

9:00AM to 5:00PM

Sunday, August 25, 2019

10:00AM to 4:00PM

ALWAYS THE WEEKEND BEFORE  
Labor Day Weekend

Admission \$5.00

Children under 15 with adult

FREE and given a mineral specimen

Day long gift certificates to vendors

### Everett Arena

15 Loudon Road

Concord, NH

(1500 feet east of exit 14, I-93)

Fascinating

Minerals - Crystals - Lapidary

Slabs, Faceted Gems, Roughs

Books - Magazines - Fossils - Jewelry

Carvings - Displays and much more!

“For the hobby, for a gift or for fun”

Our 56<sup>th</sup> Annual Show

### Capital Mineral Club

Concord, NH

A non-profit 501c3 organization

We support the earth sciences

Go to our website

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

Member Application



### A Brief History of the CMC

An enthusiastic group of mineral collectors began meeting informally in the early 1960s and from this group was formed the Capital Mineral Club April 1<sup>st</sup>, 1966, as a non-profit NH corporation. The object of the club as stated on the incorporation paper was “to collect, study, and share common knowledge of rocks and minerals wherever they may be found.”

The Club has grown from this early beginning.

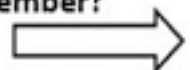
### Who are Members of the CMC?

A member of the CMC can be just about anybody with an interest in pegmatites, old mines and their tailings, geology of the terrain, and an interest in the earth sciences along with its hidden resources. Members travel to various sites to explore and collect specimens for their collection. The Club has a meeting the first Saturday of each month to include an educational presentation along with an annual year-end party to honor specimens collected and minerals faceted along with all you can eat.

### Do you know -

1. Which of these minerals contain Lithium; **spodumene, lepidolite, triphylite, petalite?**
2. What do amethyst, citrine, agate, chalcedony, and quartz have in common?
3. Of the three (3) major rock types representing the Rock Cycle, which do you think is most common: igneous, metamorphic, or sedimentary?
4. Is fossilization another name for petrification?
5. **Phyllosilicates** are characterized by what common morphology? (think mica)
6. What is New Hampshire’s state mineral and gem?
7. What is **pleochroism** and **triboluminescence**?
8. What is the difference between **aphanitic, phaneritic, and pegmatitic** rocks?
9. Rare element pegmatites are classed as **LCT**, or **NYF**. What enriching elements are identified here?
10. **How does one become a CMC member?**

Just fill out an application.



It's not all gold!

Come, see and learn about the treasures of the earth.

Bring a kid!

Can you think of something that does not come from the earth's crust?

Bring an adult!