

62nd



Franklin-Sterling

**2018
GEM & MINERAL
SHOW**

SATURDAY, SEPTEMBER 29th • 9-5
SUNDAY, SEPTEMBER 30th • 10-4

Littell Community Center

FRANKLIN, NEW JERSEY

The Fluorescent Mineral Capital of the World

Miners Day and Volunteer Appreciation Day, Franklin Mineral Museum, May 6, 2018

Local miners and their families have been honored by the Franklin Mineral Museum for many years. Held on the first Sunday of May, Miners Day also honors museum volunteers. Attendance is by invitation, and the festivities include a buffet lunch, a concert by the famous Franklin Band, and awards to science students in local schools. Mineral collectors and citizens of New Jersey, thank these miners when you see them! They worked to mine our state's zinc and iron ores while recovering the mineral heritage displayed in museums here in Franklin and Sterling Hill, and at many other museums in our country and around the world.



Miners and other New Jersey Zinc Company employees attending this year's Miners Day: John Anderson, Al Grazevich, Bob Allen, Fred Kirk, Stephen Dekmar, Josef Mančík, John Antal, Bill Rude, Paul Rizzo, Bernard Kozykowski, Tom Laner, Steve Sanford, Edward Hamilton, Ted Hanson, Doug Francisco, Richard Bostwick, Christopher Allen. Photo by Kristofor Giordano.

MINERAL SPECIES FOUND AT FRANKLIN-STERLING HILL, NJ

Revised by the Mineral List Committee, August 2017

(fmm1954@earthlink.net)

- Acanthite – F,O
Actinolite – F,O
Adamite – F,O
Adelite – F,O
Aegirine – F,O
Aegirine-augite – F
Akrochordite – O
Albite – F,O
Allactite – F,O
Allanite-(Ce) – F
Alleghanyite – F,O
Almandine – F
Analcime – F
Anandite – O
Anatase – F
Andradite – F,O
Anglesite – F,O
Anhydrite – F,O
Annabergite – F
Annite – O
Anorthite – F,O
Anorthoclase – F
Antigorite – F
Antlerite – F
Aragonite – F,O
Arakiite – F
Arsenic – O
Arseniosiderite – O
Arsenolite – O
Arsenopyrite – F,O
Atacamite – F
Augite – F,O
Aurichalcite – F,O
Aurorite – O
Austinite – F,O
Axinite-(Fe) – F
Axinite-(Mn) – F (TL), O
Azurite – F,O
- Bakerite – F
Bannisterite – F (TL)
Bariopharmacosiderite – O
Barite (IMA = baryte) – F,O
Barylite – F
Barysilite – F
Bassanite – O
Baumhauerite – O
Bementite – F (TL), O
Berthierite – O
Bianchite – O
Birnessite – O
- Bornite – F,O
Bostwickite – F (TL)
Brandtite – O
Breithauptite – F
Brochantite – F,O
Brookite – F
Brucite – F,O
Bultfonteinite – F
Bustamite – F (TL), O
- Cahnite – F (TL)
Calcite – F,O
Canavesite – O
Carrollite – F
Caryopilite – F,O
Celestine – F,O
Celsian – F
Cerussite – F,O
Chabazite-Ca – F,O
Chalcocite – F,O
Chalcophanite – F,O (TL)
Chalcopyrite – F,O
Chamosite – F
Charlesite – F (TL)
Chloritoid – F
Chlorophoenicite – F (TL)
Chondrodite – F
Chrysocolla – F,O
Chrysotile – F,O
Ciancullite – F (TL)
Clinochlore – F,O
Clinoclase – O
Clinohedrite – F (TL)
Clinohumite – O
Clinozoisite – O
Clintonite – F
Conichalcite – O
Connellite – O
Copper – F,O
Corundum – F,O
Covellite – O
Cryptomelane – O
Cummingtonite – O
Cuprite – F,O
Cuprostibite – F
Cuspidine – F
Cyanotrichite – O
- Datolite – F
Desclozite – O
Devilline – O
Digenite – O
- Diopside – F,O
Djurléite – F,O
Dolomite – F,O
Domeykite – F
Dravite – F,O
Duftite – O
Dundasite – O
Dypingite – F,O
- Edenite – F,O
Epidote – F,O
Epsomite – O
Erythrite – F,O
Esperite – F (TL)
Euchroite – O
Eveite – O
- Fayalite – F,O
Feitknechtite – F (TL)
Ferrimolybdate – O
Ferro-actinolite – F
Ferrohornblende – O
Flinkite – F
Fluckite – O
Fluoborite – F,O
Fluorapatite – F,O
Fluorapophyllite-(K) – F,O
Fluorapophyllite-(Na) – F
Fluorite – F,O
Fluorophlogopite – F,O
Fluor-uvite – F (TL), O
Forsterite – O
Fraipontite – O
Franklinfurnaceite – (TL)
Franklinite – F (TL), O
Franklinphilite – F (TL)
Friedelite – F,O
- Gageite – F (TL)
Gahnite – F,O
Galena – F,O
Ganomalite – F
Ganophyllite – F
Genthelvite – F,O
Gersdorffite – F
Gerstmannite – O (TL)
Glaucocroite – F (TL)
Glaucodot – F
Goethite – F,O
Gold – O
Goldmanite – O
Graeserite – O

Graphite – F,O
 Greenockite – F,O
 Grossular – F,O
 Groutite – F
 Grunerite – F
 Guérinite – O
 Gypsum – F,O

 Haidingerite – O
 Halotrichite – O
 Hancockite – F(TL)
 Hardystonite – F (TL)
 Hastingsite – F,O
Hauckite – O (TL), F
 Hausmannite – F
 Hawleyite – F,O
 Hedenbergite – F
 Hedyphane – F
 Hellandite-(Y) – F
 Hematite – F,O
 Hemimorphite – F,O
Hendricksite – F (TL), O
 Hercynite – F,O
 Hetaerolite – O (TL), F
 Heulandite-Na – O
 Hexahydrite – O
Hodgkinsonite – F(TL), O
Holdenite – F (TL), O
 Hübnerite – F
 Humite – F,O
 Hydrohetaerolite – O (TL)
 Hydrotalcite – F,O
 Hydroxyapophyllite-(K) – F
 Hydrozincite – F,O

 Ilmenite – F

 Jacobsite – F
Jarosewichite – F (TL)
 Jarosite – F
 Jerrygibbsite – F (TL)
 Johannsenite – F (TL)
 Johnbaumite – F (TL), O
 Junitoite – F

 Kaolinite – O
 Kentrolite – F
Kittatinnyite – F (TL)
Kolicite – F,O (TL)
 Köttigite – O
Kraisslite – O (TL)
 Kutnohorite – F,O

 Larsenite – F (TL)
 Laumontite – O
 Lavendulan – O
Lawsonbauerite – O (TL)

 Lead – F
 Legrandite – O
 Lennilenaepite – F (TL)
 Leucophoenicite – F (TL)
 Linarite – O
 Liroconite – O
 Lizardite – F
 Löllingite – F,O
 Loseyite – F (TL)

Magnesioclorophoenicite
 F (TL)
 Magnesio-hornblende – F,O
 Magnesio-riebeckite – F
 Magnetite – F,O
 Magnussonite – O
 Malachite – F,O
 Manganberzeliite – F
 Manganhumite – F
 Manganite – F
 Manganocummingtonite – F,O
 Manganohörnesite – O
 Manganosite – F
 Manjiroite – O
 Marcasite – F
 Margarite – F,O
 Margarosane – F (TL)
 Marialite – F
 Marsturite – F (TL)
 Mcallisterite – O
Mcgovernite – O (TL)
 Meionite – F,O
 Meta-ankoleite – O
 Metalodèveite – O
 Metazeunerite – O
 Microcline – F,O
 Miguelromeroite – O (TL)
 Mimetite – F,O
Minehillite – F (TL)
 Molybdenite – F,O
 Monazite-(Ce) – F
 Monohydrocalcite – O
 Mooreite – O (TL)
 Muscovite – F,O

 Nasonite – F (TL)
 Natrolite – O
 Nelenite – F (TL)
 Neotocite – F,O
 Newberyite – O
 Niahite – O
 Nickeline – F
 Nontronite – O
 Norbergite – F,O

 Ogdensburgite – O (TL)
 Ojuelaite – O

 Opal – F,O
 Orthoclase – F
 Orthoserpierite – O
 Otavite – O

 Parabrandtite – O (TL)
 Paragonite – O
 Pararammelsbergite – F
 Pararealgar – O
 Parasymplesite – O
 Pargasite – F
 Pectolite – F
 Pennantite – F
 Petedunnite – F (TL)
 Pharmacosiderite – O
 Pharmacosiderite – O
 Phlogopite – O
 Picropharmacolite – O
 Piemontite – O
 Pimelite – F
 Powellite – F,O
 Prehnite – F
 Pumpellyite-(Mg) – F
 Pyrite – F,O
 Pyroaurite – O
 Pyrobelonite – F
 Pyrochroite – F,O
 Pyromorphite – O
 Pyrophanite – O
 Pyrosmalite-(Mn) – O (TL)
 Pyroxferroite – F
 Pyroxmangite – F,O
 Pyrrhotite – F,O

 Quartz – F,O

 Rammelsbergite – F
 Realgar – O
 Retzian-(La) – O (TL)
 Retzian-(Nd) – O (TL)
 Rhodochrosite – F,O
 Rhodonite – F,O
 Ribbeite – F
 Richterite – F
 Roebblingite – F (TL)
 Roméite¹² – F
 Rosasite – F,O
 Rouaite – O (TL)
 Roweite – F (TL)
 Rutile – F,O

 Safflorite – F
Samfowlerite – F (TL)
 Sarkinite – F,O
 Sauconite – O
 Schallerite – F (TL)
 Scheelite – F,O

Quartz – F,O

Rammelsbergite – F

Realgar – O

Reinerite - O

Retzian-(La) – O (TL)

Retzian-(Nd) – O (TL)

Rhodochrosite – F,O

Rhodonite – F,O

Ribbeite – F

Richterite – F

Roebblingite – F (TL)

Roméite – F

Rosasite – F,O

Rouaite – O (TL)

Roweite – F (TL)

Rutile – F,O

Safflorite – F

Samfowlerite – F (TL)

Sarkinite – F,O

Sauconite – O

Schallerite – F (TL)

Scheelite – F,O

Schorl – O

Sclarite – F (TL)

Scorodite – O

Seligmannite – O

Sepiolite – F

Serpierite - O

Siderite – F,O

Sillimannite – O

Silver – F,O

Skutterudite – F

Smithsonite – F,O

Sonolite – O

Spangolite – O

Spessartine – F,O

Sphalerite – F,O

Spinel – F,O

Starkeyite – O

Sterlinghillite – O (TL)

Stibnite – O

Stilbite – O

Stilpnomelane – F

Strontianite – F

Sulfur (IMA = sulphur) – O

Sussexite – F (TL), O

Synadelphite – O

Synchysite-(Ce) – F

Szaibélyite – O

Talc – F,O

Tennantite – F,O

Tenorite – F

Tephroite – O (TL), F

Tetrahedrite – O

Thomsonite-Ca – F,O

Thorite – F

Thortveitite – O

Thorutite – F

Tilasite – O

Titanite – F,O

Todorokite – F,O

Torreyite – O (TL)

Tremolite – F,O

Turneaureite – F (TL)

Uraninite – F,O

Uranophane – O

Uranospinite – O

Vesuvianite – F,O

Wallkilldellite – O (TL)

Wawayandaite – F (TL)

Wendwilsonite (TL) – O

Willemite – F,O

Wollastonite – F,O

Woodruffite – O (TL)

Wulfenite – O

Wurtzite – O

Xonotlite- F

Yeatmanite – F (TL), O

Yukonite – O

Zincite – F (TL), O

Zinkenite – O

Zircon – F,O

Znucalite – O

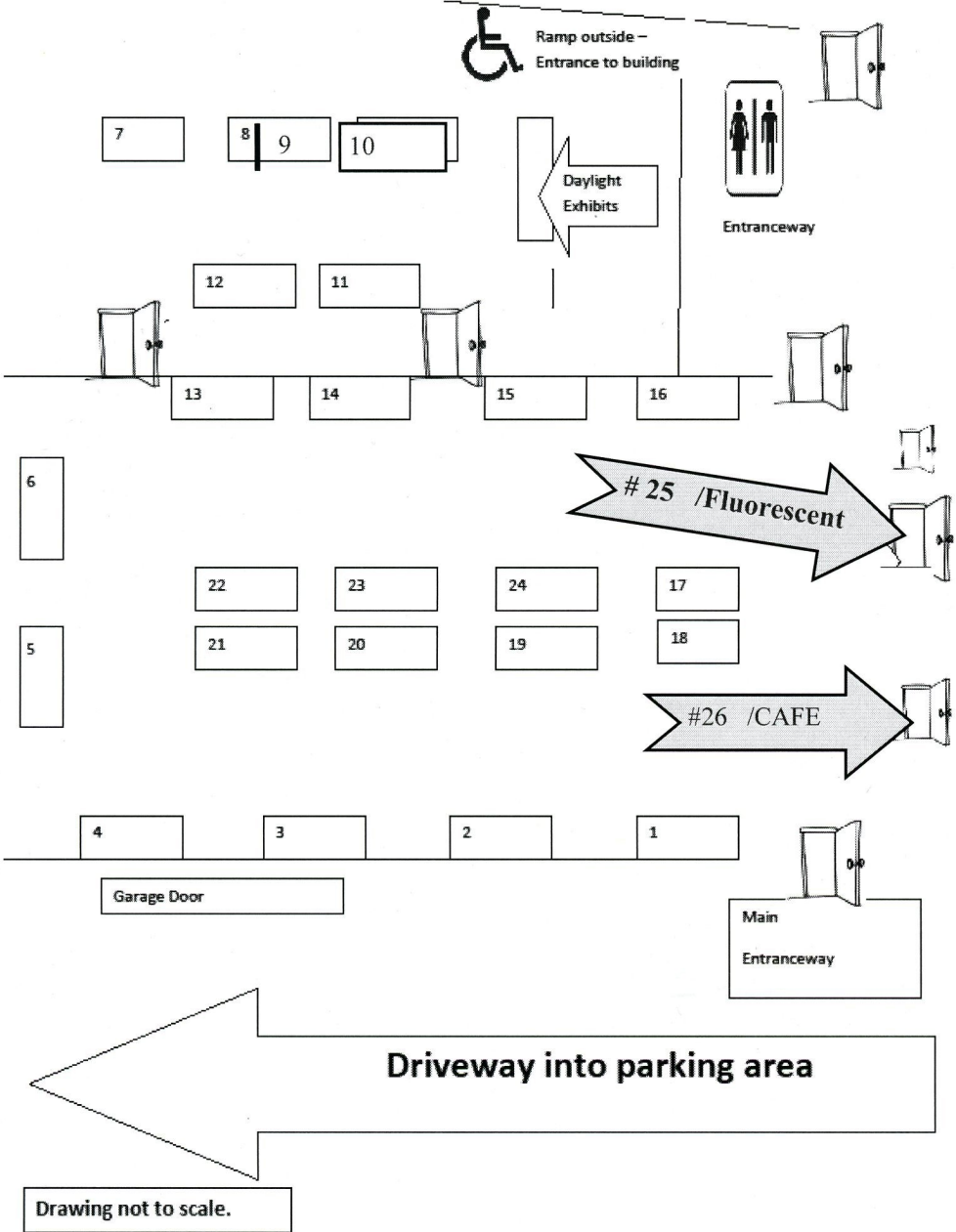


In this list F = Franklin, O = Ogdensburg, (TL) = type locality,
bold type = mineral unique to the Franklin-Ogdensburg area.

Total Mineral Species Identified = 367

Total Unique Minerals = 19 (**bold**)

Driveway out of parking lot



Drawing not to scale.

Littell Community Center

Booth #	Dealer's Name	Booth #	Dealer's Name
1	Mark Oliver Gems	14	AYS International
2	Stonetrust	15	RAJ Inc.
3	Fowlers Wire Wrapping	16	The Mineral Cabinet
4	Sagicorp LLC	17	Exotic Minerals
5	Land of Crystals	18	Amazon Imports
6	Argentum Sales	19	Alan's Quality Minerals
7	FOMS	20	Gary's Gem Garden
8	China & South Seas, Inc.	21	Gems Art Studio
9	Ethiopian Gems	22	Earth Art Gallery
10	Cobble Creek Mining	23	Crystal Passion
11	Circle of Stones	24	AS Gems
12	Just Keep A Rockin	25	Casio Minerals
13	Momma Wamma Jewelry	26	Ariel Treasures

Franklin – Sterling Show Fluorescent Exhibits

Richard Bostwick - Exhibit Coordinator

1. Franklin Mineral Museum, *Veins*
2. Steven Kuitems, *Franklin Delights*
3. Richard Keller, *Colorful Clunkers*
4. Alex and Gary Kerstanski, *Franklin Mining District Wollastonite*
5. Super Diggers, *Finds From The Buckwheat Dump And Mill Site Pile*
6. Mark Leger, *A Contagious Case Of Esperite*
7. Andrew K. Mackey, *Reds And Greens From Sterling Hill*

Daylight Exhibits

Steven Misiur—Exhibit Coordinator

1. Franklin Mineral Museum, *Ore Specimens from Franklin/Sterling Hill*
2. Ken Reynolds, *Franklin and Sterling Hill Classics*
3. Steven & Mary Kuitems, *Franklin Classics*
4. John Sanfacon, *Franklin and Sterling Classics*
5. Brand Plotkin, *Minerals of Limecrest Quarry*
6. Mark Boyer, *Williemite Classics*
7. Dick & Elna Hauck, *Franklinite*



**Special Thanks to the
Hardyston & Hamburg Boy Scouts Troop
187**

*Thank
you*

Want to display in the exhibits or be a dealer next year please
email: pesolutions.minerals@gmail.com

Fluorescent Minerals of Franklin and Sterling Hill, N.J.

A 2017 CHECK-LIST BASED ON OBSERVATIONS OF CONFIRMED SPECIMENS

By Richard Bostwick, with the assistance of

Earl Verbeek, Mark Boyer, Paul Shizume, Steven Kuitems, Richard Keller, Paul Carr and others.

FL = fluoresces; PH = phosphoresces; SW=shortwave ultraviolet radiation (UVC);
MW=midwave ultraviolet radiation (UVB); LW=longwave ultraviolet radiation (UVA). BL=blue light,
peaking at 445 nm.

The Franklin-Sterling Hill area has more fluorescent minerals than anywhere else on earth, and nothing is simple at this locality. This check-list is not a treatise, so the descriptions are condensed and simplified. The most common fluorescent response is listed first. The UV wavelength or wavelengths listed for a mineral are those under which its fluorescence is brightest; "FL red SW" means that the mineral typically fluoresces red in shortwave UV, but may fluoresce less brightly under MW and/or LW. (Uncommon but significant fluorescences are in parentheses.) Subtleties such as fluorescent hue, saturation, and intensity are usually not mentioned.

For assistance in identification, the minerals are listed by assemblage, in brackets: [FM] = Franklin Marble. [W] = weathering minerals. [O] = ore minerals. [V] = vein minerals. [C] = calcilicates. [AC] = altered calcilicates. Not all local minerals fit neatly into this scheme. {FO} = Franklin only; {SHO} = Sterling Hill only.

CAVEAT: while mineral fluorescence can be a powerful tool for mineral identification, it should be used in conjunction with other identification techniques. Misidentifications based on fluorescence alone are common.

Albite: FL red SW [C]

Anorthite: FL pale yellow SW; rare, associated with corundum [FM]

Aragonite: FL, PH white/"cream" LW (FL green SW); [W]

Axinite-(Mn): FL orange-red to red SW, PH very weak [AC,V]

Barite: FL bright "cream" SW (FL yellow SW, MW, LW, can also PH) [O,C,V]

Barylite: FL violet SW, best seen under iron arc; rare [AC] {FO}

Bassanite: FL, PH violet SW; rare. [V] {SHO}

Bianchite: FL blue-white SW, weak PH

Bustamite: FL cherry red LW. [C, AC]

Cahnite: FL, PH "cream" SW. [V] {FO}

Calcite: typically FL bright orange-red SW with brief red-orange PH (also FL white, "cream," yellow, orange, green, red, cherry red, blue, violet; can change FL with UV wavelength; often PH). [all assemblages]

Canavesite: FL, PH violet LW; rare [V] {SHO}

Celestine: FL, PH "cream" LW (FL violet SW) [V]

Cerussite: FL yellow LW [W]

Chabazite: FL green SW [V]

Charlesite: FL pale blue SW, usually coated with cream-FL gypsum [AC] {FO}

Chondrodite: FL yellow to orange-yellow to yellow-orange SW [FM]

Chrysotile: FL "tan" (orange-yellow) SW [V] {FO}

Clinohedrite: FL, PH bright orange SW [V] {FO}

Corundum: FL cherry-red LW [FM]

Cuspidine: FL bright orange-yellow SW with brief orange-red PH; MW FL has violet tint. [AC] {FO}

Datolite: FL "cream" SW [AC,V] {FO}

Diopside: FL blue SW, FL pale yellow MW, LW [FM]

Dolomite: FL, PH red SW (in "crazy calcite") [O]

Dundasite: FL pale yellow SW, MW, W; rare [W] {SHO}

Dypingite: FL, PH blue SW, MW, LW [V]

Epsomite: FL violet MW, cream LW [W] {SHO}

Esperite: FL bright lemon-yellow SW, weak PH [C] {FO}

Fluoborite: FL "cream" SW [FM, V]

Fluorapatite: FL bright to weak orange, "peach" SW [O,C], FL blue MW [FM]

Fluorapophyllite-(K): FL, PH weak white SW [V]

Fluorite: typically FL, PH blue-green SW, MW, LW (can FL, PH white, pale yellow, greenish-yellow, green, violet-blue, blue-violet). [most assemblages]

Fluor-uvite: FL orange-yellow SW [FM]

Genthelvite: FL green LW, SW, MW, (rarely FL yellow to orange MW), [C, V]

Gerstmannite: FL weak olive green BL (SHO)

Greenockite: FL cherry-red LW; rare [W] {FO}

Grossular: FL cherry-red LW; very rare [C] {FO}

Guerinite: FL, PH pale yellow SW, MW, LW; rare [W] {SHO}
Gypsum: FL, PH white, pale yellow, blue SW, MW, LW [V,W]
Hardystonite: FL violet to violet-blue SW, MW, LW [C] {FO}
Hedyphane: FL “tan,” “cream” SW, rarely bright orange SW [V] {FO}
Hemimorphite: FL, PH white to pale yellow SW, MW, LW, rarely FL green , blue [W]
Hexahydrite: FL, PH white SW, MW, LW [W] {SH}
Hodgkinsonite: FL cherry-red MW/LW [V]
Holdenite: FL dull orange BL [V]
Humite: FL pale yellow SW; rare [FM]
Hydroalcalite: FL “cream” LW; rare [V] {FO}
Hydroxyapophyllite-(K): FL, PH weak white SW; rare [V] {FO}
Hydrozincite: FL bright blue SW (can PH pale yellow, also FL yellow MW, LW) [W]
Johannsenite: FL orange BL [O]
Johnbaumite: FL bright to weak orange SW [C, V]
Junitoite: FL pale yellow LW; rare [V] {FO}
Magnesiohornblende: FL greenish-blue SW [FM]
Margarite: FL weak white (“gray”) SW, MW, LW [FM]
Margarosanite: FL bright blue, red SW; red, orange MW; weak red, orange LW [AC] {FO}
Marialite: FL orange SW, pink LW; rare [FM]
McAllisterite: FL “cream” SW [W] {SHO}
Meionite: FL pinkish red, orange-yellow SW, MW; FL orange-yellow LW [FM,C]
Meta-ankoleite: FL green SW; rare [V] {SHO}
Metalodéville: FL green SW, rare [V] {SHO}
Microcline: FL blue, red SW [C]
Minehillite: FL violet-blue MW, weak violet SW, weak pale yellow LW [AC] {FO}
Monohydrocalcite: FL green SW, PH white [W] {SHO}
Nasonite: FL pale yellow SW, MW [AC] {FO}
Newberyite: FL “cream” SW, rare [W] {SHO}
Norbergite: FL bright to weak yellow SW, less bright MW [FM]
Opal : FL green SW [FM,O,C]
Pargasite: FL greenish-blue SW [FM]
Pectolite: FL, PH orange SW, less bright MW [AC] {FO}
Pharmacolite: FL, PH white SW, MW, LW; rare [W] {SHO}
Phlogopite: FL yellow SW [FM]
Picropharmacolite: FL, PH white LW, rare [W] {SHO}
Powellite: FL yellow SW, MW [C,W]
Prehnite: FL variable orangeish pink SW [AC] {FO}
Pyromorphite: FL weak orange MW [W]
Quartz: FL yellow, pale orange SW, MW; FL green SW [V]
Reinerite-FL-“mustard yellow” to orange SW [V] (SHO)
Rhodonite: FL weak deep red SW, very rare [V] {FO}
Roebbingite: FL red SW with brief red-orange PH [AC] {FO}
Samfowlerite: FL weak red SW; rare [V] {FO}
Scheelite: FL orange-yellow, pale yellow SW, MW, (blue SW) [C,V,FM]
Smithsonite: FL, PH pale yellow SW, MW, LW; rare [V,W]
Sphalerite: FL, PH orange, blue, orange-yellow, yellow-orange, green LW, MW, SW [O, C, V]
Spinel: FL cherry red LW [FM]
Starkeyite: FL, PH white SW, MW, LW, rare [W] {SHO}
Strontianite: FL violet SW; rare [V] {FO}
Talc: FL yellow SW, MW, LW [V,O]
Thomsonite: FL pale yellow SW; rare [AC] {FO}
Tilasite: FL yellow SW; rare [V] {SHO}
Titanite: FL yellow-orange SW [FM]
Tremolite: FL blue SW (yellow LW) [FM]
Turneaureite: FL bright orange SW [C] {FO}
Uranospinite: FL green SW; rare [W] {SHO}
Willemite: typically FL bright yellowish green SW, with occasional vivid PH; also can FL green MW, LW. More rarely FL, PH yellow, greenish yellow, orange-yellow, and (!) pale blue. [O, C, AC, V, W]
Wollastonite: FL bright to moderate orange, yellow-orange, orange-yellow, yellow, best under SW; PH is often “redder” than FL [C] [AC]
Xonotlite: FL, PH violet SW, MW, LW [AC] {FO}
Zincite: FL yellow LW, MW, SW [O,V]
Zircon: FL orange SW, MW [C, FM]
Znucalite: FL green SW, MW [W] {SHO}

The Franklin Mineral Museum board of trustees would like to thank everyone who helped produce this show for the 62nd year. This is our once-a-year fundraiser that helps support the museum and continue our work.



Thank You

**Special Thanks to
our 2018
Volunteers**

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Diana Tasco
Derek Yoost
Rich Keller**

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Curator: Earl Verbeek

Franklin Mineral Museum Membership

Please join us. The museum was established in 1964, dedicating itself to preserving and maintaining the mineralogy and mining heritage of the local area. In providing educational and scientific research, the museum continues this today. With your help, the museum will continue for future generations.

You can make a difference

___ Individual	\$15.00
___ Family	\$25.00
___ Patron	\$50.00
___ Supporting	\$100.00
___ Life	\$500.00

Memberships renew on March 31 ever year.

Yearly memberships include the following:

1. Personalized membership card
2. Museum newsletter
3. 10% discount in the gift shop, excluding consignment and monographs
4. Discounts on children's birthday parties
5. A special week of holiday shopping discounts, last week of November

Exhibit/collecting and guest passes vary with each membership type as do membership benefits.

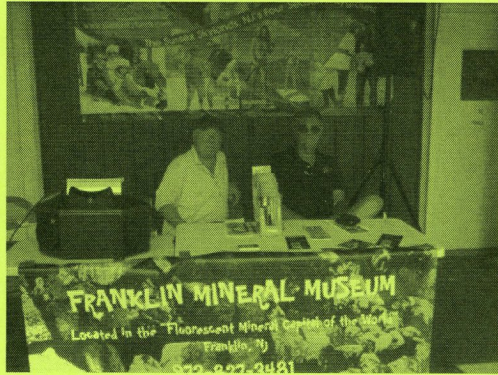
Collecting passes are not valid for special collecting events.

To become a member, please send your name, address, phone number and type of membership to
info@franklinmineralmuseum.com or mail information along with payment to:
Franklin Mineral Museum
32 Evans Street
Franklin, NJ 07415

Questions? Call 973-827-3481



2018 Museum Staff: Fred Fox, John Christiano, Deb Rohde, Sue Morris, Carol Labrie, Trish Clough, Earl Verbeek, Bill Harpell, Steve Misiur, Andy Richter. Not pictures: Lea Ann Armstrong, Chrisann Lucciola.



Bill and Fred representing the museum at the Sussex County Farm & Horse Show, August 2018.

SAVE THE DATE

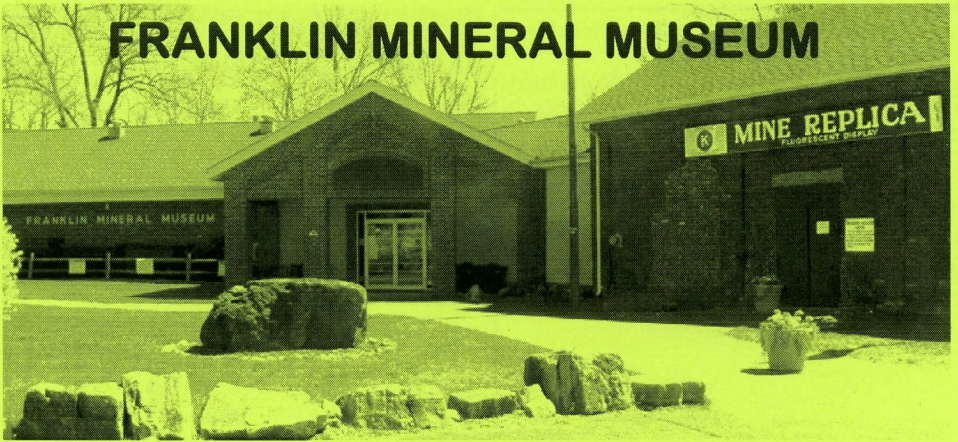
SATURDAY
9/28/19

&

SUNDAY 9/29/19

63rd ANNUAL
FRANKLIN-STERLING
GEM & MINERAL SHOW

FRANKLIN MINERAL MUSEUM



The museum features rare and unusual minerals, world-famous fluorescent minerals, fossils, artifacts, a mine replica, and hands-on rock collecting on a 3.5-acre mine dump.

Our Gift Shop is stocked with hundreds of unique souvenirs and gift ideas for all occasions.



Please check out our website:
www.franklinmineralmuseum.com

Group Rates (Class trips, etc.) Book Early!!!

Museum Hours:

March*- November

Sat: 10:00 am - 5:00 pm

Sun: 11:00 am - 5:00 pm

Mon - Fri: 10:00 am - 4:00 pm
(March * weekdays by appointment only)

The Franklin Mineral Museum
32 Evans Street
Franklin, New Jersey 07416
973-827-3481



<https://www.facebook.com/Franklin-Mineral-Museum-145164278912640/timeline/>