

Spring Mineralfest

mineral, fossil, and gem show

Over one hundred tables loaded with minerals, fossils, crystals, geodes, gemstones, and gemstone jewelry from six continents and outer space

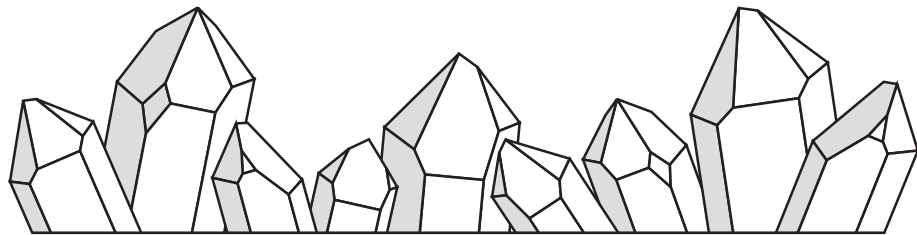
Saturday, 6 June 2020

8:30 AM to 3:00 PM

Macungie, Pennsylvania

Macungie Memorial Park – 70 Poplar Street

Rain or shine - Over 50 vendors indoors, outdoor tailgate section weather permitting
 Family oriented - Younger attendees encouraged, free admission for children under 12
 Hands-on lessons in gold panning and sluicing (space limited)
 Adult admission only \$2.00



mineralfest.com

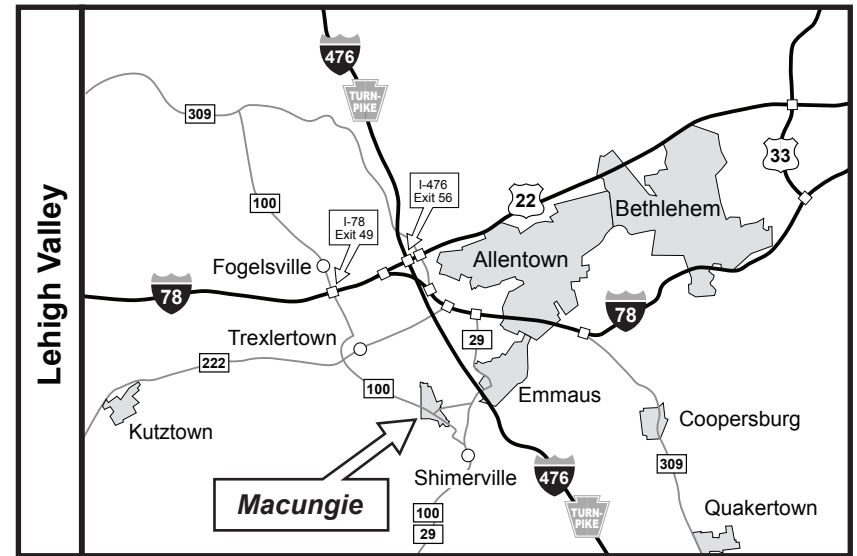
Sponsored by the
Pennsylvania Earth Sciences Association
 a 501(c)(3) nonprofit educational organization

PESA is a Lehigh Valley based group of mineral and fossil collectors, gemstone and lapidary artisans, and other earth science enthusiasts.



facebook

Macungie is located in the Lehigh Valley of eastern Pennsylvania, about eight miles southwest of Allentown. Easy access from Interstates 78 and 476.



From New York

Follow I-78 west, past Bethlehem and Allentown. Exit onto Route 100 South (exit 49-A). Follow Route 100 south for six miles to Macungie.

From Philadelphia

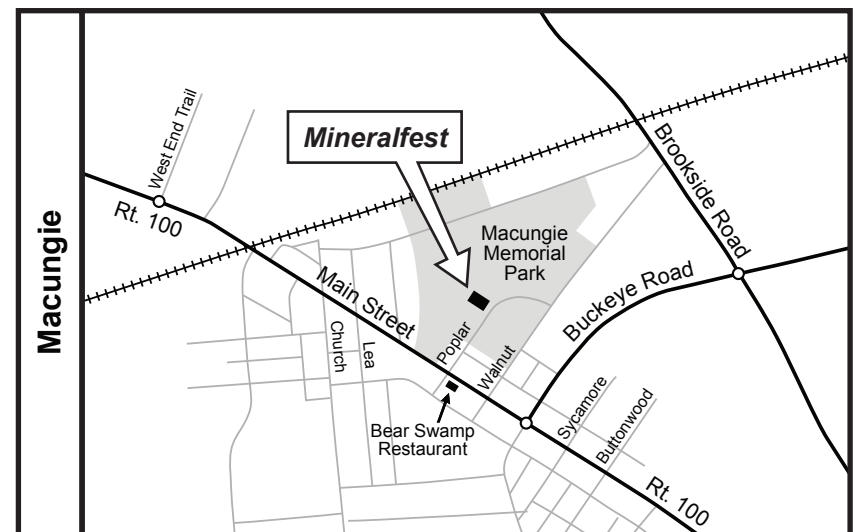
Follow I-476 (northeast extension of Pennsylvania Turnpike) to the Lehigh Valley interchange (Exit 56). Then follow Route 22 westbound for three miles (Route 22 will combine with I-78). Exit onto Route 100 at exit 49-A. Follow Route 100 south for six miles to Macungie.

From Harrisburg

Follow I-81 to I-78. Exit onto Route 100 at exit 49-A. Follow Route 100 south for six miles to Macungie.

From Pottstown

Follow Route 100 north to Shimerville. At Shimerville, Route 100 takes a left turn and heads toward Macungie (Routes 29 and 100 split at this point). In Macungie, turn right onto Poplar Street (second street after the stoplight).



The show is held in the main building of Macungie Memorial Park. From Main Street (Route 100), enter the park on Poplar Street (turn directly across from Bear Swamp Restaurant).