

**From:** John Betts Fine Minerals <j.betts@johnbetts-fineminerals.com>  
**Sent:** Tuesday, October 13, 2020 10:31 AM  
**To:** webmineral@gmail.com  
**Subject:** Betts mineral update

## New Minerals Posted at John Betts - Fine Minerals

---

New minerals were posted to John Betts - Fine Minerals moments ago.  
This is the email notification you requested.

### HIGHLIGHTS OF THIS WEEK'S UPDATE:

#### VIDEOS ADDED FOR THESE MINERALS

- Fluorite (zoned crystals) from Middle Mountain, New Hampshire
- Beudantite from Mina las Cocineras, Santa Eulalia District, Mexico
- Hydrozincite from Yellow Pine Mine, Nevada
- Galena, Quartz, Calcite, Sphalerite from Herja Mine, Baia Mare, Romania
- Calcite with Barite overgrowth from ZCA Hyatt Mine, Talcville, New York
- Spinel (lavender colored twinned crystals) from Mogok District, Myanmar
- Apophyllite from Laurel Hill (Snake Hill) Quarry, New Jersey
- Corundum var. Ruby in marble from Jegdalek, Afghanistan
- Heulandite on Quartz with Calcite from Upper New Street Quarry, New Jersey
- Adamite from Mina Ojuela, Mexico
- Quartz ps. after Anhydrite from Houdaille Quarry, Little Falls, New Jersey
- Corundum var. Ruby from Tanzania
- Volborthite from Milpillas Mine, Mexico
- Wulfenite with Hemimorphite coating from Finch Mine, Arizona
- Dravite Tourmaline from. west of Biermann Quarry, Connecticut
- Spinel twinned crystals from Mogok District, Myanmar
- Corundum var. Ruby from An Phu, Luc Yen, Vietnam
- Prehnite from Millington Quarry, New Jersey
- Hemimorphite with minor Goethite from Santa Eulalia District, Mexico
- Goethite with Smoky-Amethyst Quartz from RAMS Claim, Colorado
- Quartz ps. after Anhydrite from Upper New Street Quarry, New Jersey
- Lazulite from Laila, Pakistan
- Prehnite ps. after Anhydrite from Upper New Street Quarry, New Jersey

Again this week, the minerals above now have videos embedded on each page.

Videos are becoming the standard for selling minerals. A video shows the mineral in the hand, to give scale. As the mineral is rotated you can see the overall shape. As the light reflects off the surfaces, you can assess to luster of the crystal faces.

The newly posted minerals are online at:

[New Listings](http://www.johnbetts-fineminerals.com/jhbnyc/newlist.htm)

or cut-and-past this link into your browser:

<http://www.johnbetts-fineminerals.com/jhbnyc/newlist.htm>

Sincerely,

John Betts, owner  
John Betts - Fine Minerals  
Mailing address only: 215 West 98 Street  
New York City, NY 10025  
212-678-1942



See the new minerals at: [New Listings Page](http://www.johnbetts-fineminerals.com/jhbnyc/newlist.htm)

