

From: John Betts Fine Minerals <j.betts@johnbetts-fineminerals.com>
Sent: Tuesday, September 13, 2022 10:31 AM
To: webmineral@gmail.com
Subject: Fluorescent Mineral and Fluorescent Diamond Update

Mineral Update at John Betts - Fine Minerals

The new mineral update is now online at John Betts - Fine Minerals moments ago.

This week I am featuring all of my **fluorescent minerals and diamonds**. Fluorescent minerals, when illuminated with only ultraviolet (UV) light (invisible to the human eye) will emit visible light and appear to glow in the dark.

- Cerussite and Quartz in Galena from Wheatley Mine, Phoenixville, Pennsylvania
- Fluorite (zoned crystals) with Quartz from Boltsburn West Level, England
- Fluorite from Firestone Level, Skears Mine, England
- Fluorite from Riemvasmaak, South Africa
- Fluorite from De'an Mine, Wushan, China
- Calcite (internally zoned) from Dalnegorsk, Russia
- Grossular Garnet and Calcite from Handan, China
- Fluorite with Calcite from Kharan District, Pakistan
- Dioptase and Calcite from Tsumeb Mine, Namibia
- Fluorite (Spinel Law twinned) from Mundo Nuevo Mine, Peru
- Fluorite (stalactitic formation that formed over Stibnite) from Weishan, China
- Wulfenite on Calcite from Tsumeb Mine, Namibia
- Elbaite var. Rubellite Tourmaline with Albite and Muscovite from Paprok, Afghanistan
- Rhodochrosite from N'Chwaning III Mine, South Africa
- Scheelite on doubly-terminated Quartz from Yaogangxian Mine, China
- Colemanite on Calcite from Kramer Deposit, Boron, California
- Spinel from Mahenge, Tanzania
- Descloizite on Calcite from Prince Mine, north slope of Prince Mountain, Arizona
- Fluorite from Middle Mountain, New Hampshire
- Celestine from Machów Mine, Poland
- Colemanite on Calcite from Kramer Deposit, Boron, California
- Spinel from Mahenge, Tanzania
- Colemanite from Kramer Deposit, Boron, California
- Corundum var. Ruby from An Phu, Luc Yen, Vietnam
- Corundum var. Ruby from Jegdalek, Afghanistan
- Corundum var. Ruby from Winza, Mpwapwa District, Tanzania
- Corundum var. Ruby from Tanzania

Fluorescent Diamonds:

- 4.00 carat cuttable pale-yellow octahedral diamond from Mirny, Russia
- 1.99 carat superb cuttable gem-grade yellow complex diamond from Brazil
- 1.54 carat gem-grade pale-yellow octahedral diamond from Almazy Anabara Mine, Russia
- 1.75 carat yellow cuttable gem-quality complex diamond from Sakha Republic, Russia

- 2.62 carat gem-quality parallel pale-yellow interconnected diamonds from Mirny, Russia
- 3.11 carat superb yellow-brown complex diamond from Letlhakane Mine, Botswana
- 1.41 carat yellow cuttable gem-quality complex diamond from Sakha Republic, Russia
- 1.67 carat fancy-yellow tetrahedral rough uncut diamond) from Jwaneng Mine, Botswana

The new update is online at:
[Weekly Mineral Update](#)

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 update at: [New Listings Page](#)

John Betts Fine Minerals | 215 West 98 Street, No. 2F, New York, NY 10025

[Unsubscribe webmineral@gmail.com](mailto:webmineral@gmail.com)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by j.betts@johnbetts-fineminerals.com powered by

