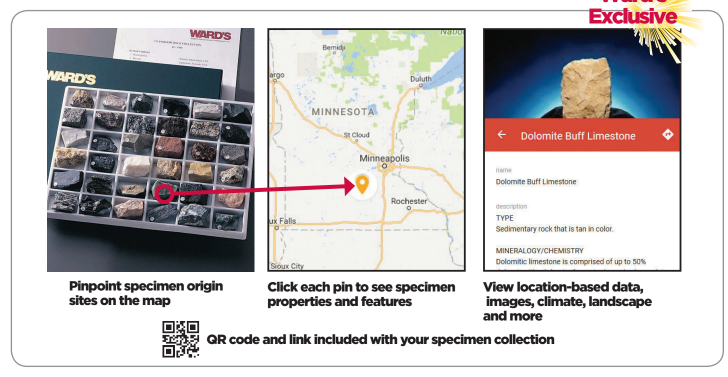
See Where Your Rocks & Minerals Came From with Google Maps



Take a virtual field trip to the origin site of your rocks and minerals with dynamic Google Maps content, now included with select Ward's rock and mineral collections.

Travel around the globe to see where specimens naturally occur and teach students how geographic location, climate, and more affect the physical properties, features and occurrence of each specimen.

Google Maps Content is Now Included with These Collections:

470025-258 Ward's Introductory Minerals Collection 470025-228 Ward's Introductory Rock Collection 470025-222 Ward's Igneous Rock Collection 470025-226 Ward's Metamorphic Rock Collection 470025-224 Ward's Sedimentary Rock Collection 470015-806 Ward's Classroom Rock Collection





Introductory Rock Collection

470025-228



Igneous Rocks

- 1. Basalt
- 2. Gabbro
- 3. Granite
- 4. Rhyolite

5. 6. 7.

Somerset County, New Jersey Duluth, Minnesota St. Cloud, Minnesota

Castle Rock, Colorado

Sedimentary Rocks

Sandstone	Potsdam, New York
Limestone	Leroy, New York
Shale	Bethany, New York
Conglomerate	Olean, New York

8. Conglomerate

Metamorphic Rocks

9. Gneiss	Acworth, New Hampshire
10. Quartzite	Baraboo, Wisconsin
11. Marble	Tate, Georgia
12. Schist	Manhattan, New York

See Where Your Introductory Rock **Collection Came From With Google Maps!** Visit: https://goo.gl/184w7p

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