

Owning a uranium mineral specimen is a unique and rewarding experience for collectors and enthusiasts. This guide provides simple and responsible practices to help preserve the quality, appearance, and historical value of your rare geological specimens.



## 1. PHYSICAL PRESERVATION

Handle specimens carefully and avoid unnecessary direct contact. Using gloves or soft handling tools can help protect delicate crystal structures and preserve their natural condition.



## 2. STORAGE STABILITY

Keep specimens in a dry, low-humidity environment to help preserve the natural condition and appearance of delicate secondary minerals.



## 3. DOCUMENTATION & PROVENANCE

Keep original labels, locality information, and collection details whenever possible, as the history and origin of a specimen are an important part of its scientific and collector value.



## RESPONSIBLE COLLECTING, LASTING VALUE

Proper care and responsible handling help ensure your specimens remain beautiful, stable, and valuable for generations to come.