Department of Legislative Services

Maryland General Assembly 2017 Session

FISCAL AND POLICY NOTE First Reader

Senate Bill 1002 (Senator Zucker) Education, Health, and Environmental Affairs

State Designations - State Mineral - Chromite

This bill designates chromite as the State mineral.

Fiscal Summary

State Effect: Designating a State mineral does not affect State finances.

Local Effect: None.

Small Business Effect: None.

Analysis

Current Law: The Maryland State Flag was adopted in 1904 followed by the adoption of the Black-eyed Susan as the State flower in 1918. Since then, the State has adopted many additional official symbols, as shown in **Exhibit 1**. The Governor is also authorized to designate a citizen as the State's Poet Laureate.

As the historical agency for Maryland, the State Archives is the central depository for government records of permanent value, as well as certain designated private records. These records are available to the public for research about topics, including State symbols, on an ongoing basis. The State Archivist may, on request or at the State Archivist's discretion, review, evaluate, and make recommendations to the General Assembly regarding State designations under Title 7 of the General Provisions Article.

Exhibit 1 State Symbols of Maryland

| Type | <u>Name</u> | Statutory Authority |
|------------------|---------------------------------|----------------------------|
| Bird | Baltimore Oriole | Ch. 54 of 1947 |
| Boat | Skipjack | Ch. 788 of 1985 |
| Cat | Calico Cat | Ch. 194 of 2001 |
| Crustacean | Blue Crab | Ch. 724 of 1989 |
| Dessert | Smith Island Cake | Chs. 164/165 of 2008 |
| Dinosaur | Astrodon johnstoni | Chs. 403/404 of 1998 |
| Dog | Chesapeake Bay Retriever | Ch. 156 of 1964 |
| Drink | Milk | Ch. 220 of 1998 |
| Exercise | Walking | Chs. 400/401 of 2008 |
| Fish | Rockfish (Striped Bass) | Ch. 513 of 1965 |
| Flower | Black-eyed Susan | Ch. 458 of 1918 |
| Folk Dance | Square Dance | Ch. 707 of 1994 |
| Fossil Shell | Ecphora gardnerae gardnerae | Ch. 688 of 1994 |
| Gem | Patuxent River Stone | Ch. 272 of 2004 |
| Horse | Thoroughbred Horse | Ch. 359 of 2003 |
| Insect | Baltimore Checkerspot Butterfly | Ch. 253 of 1973 |
| Reptile | Diamondback Terrapin | Ch. 476 of 1994 |
| Song | "Maryland, My Maryland" | Ch. 451 of 1939 |
| Sport | Jousting | Ch. 134 of 1962 |
| Team Sport | Lacrosse | Ch. 272 of 2004 |
| Theater | Center Stage | Ch. 1003 of 1978 |
| Theater – Summer | Olney Theatre | Ch. 1003 of 1978 |
| Tree | White Oak | Ch. 731 of 1941 |

Source: Maryland State Archives

Background: According to the preamble, chromite was first discovered in the United States by Isaac Tyson, Jr., in Bare Hills, Baltimore County. Later discoveries of the mineral were found in the serpentine barrens of Harford County, Cecil County, Soldier's Delight of Baltimore County, and southeastern Pennsylvania. Until the 1850s, this region provided most of the world's chromite. Isaac Tyson, Jr., established the Baltimore Chrome Works, the nation's first chromium chemicals plant in the United States, and exported the chromite via Baltimore Clipper ships from Fells Point in Baltimore. The preamble states that chromite is found in Baltimore, Carroll, Cecil, Harford, Howard, and Montgomery counties.

According to an excerpt of a <u>republished</u> Maryland Geological Survey Baltimore County report from 1929, "The commercial source of the element chromium is exclusively in the mineral chromite, which when pure, is an iron chromate of the formula FeO.Cr2O3. It is a heavy, opaque, iron- to brown-black mineral, with a pitchy luster, uneven fracture and hardness nearly that of steel. Geologically it is almost entirely restricted in occurrence to the dark ultrabasic rocks and their serpentinous derivatives. In Maryland chromite is found only in serpentine – a rock which is readily recognized by the barren country it produces. ... The principal use of chromium is in the manufacture of ferrochrome, which, in turn, is used in making high-grade steel. The second most important use is as a refractory substance – chiefly as a lining in the basic open-hearth steel process, which produces three-quarters of the steel of the United States. Considerable amounts are used in the chemical industries – in tanning, dyeing cloth, and for pigments."

Additional Information

Prior Introductions: None.

Cross File: HB 960 (Delegate Frick) - Health and Government Operations.

Information Source(s): Maryland Geological Survey; National Mining Hall of Fame and

Museum; Department of Legislative Services

Fiscal Note History: First Reader - February 27, 2017

mm/lgc

Analysis by: Caroline L. Boice Direct Inquiries to:

(410) 946-5510 (301) 970-5510