# **SENATE BILL 1002**

#### By: **Senator Zucker** Introduced and read first time: February 3, 2017 Assigned to: Education, Health, and Environmental Affairs

## A BILL ENTITLED

1 AN ACT concerning

### 2 State Designations – State Mineral – Chromite

- FOR the purpose of designating chromite as the State mineral; and generally relating to a
   State mineral.
- 5 BY adding to
- 6 Article General Provisions
- 7 Section 7–325
- 8 Annotated Code of Maryland
- 9 (2014 Volume and 2016 Supplement)
- 10 Preamble
- WHEREAS, Chromite was first discovered in the United States by Isaac Tyson, Jr.,
  in Bare Hills, Baltimore County in 1808; and
- WHEREAS, This ore of the important metal chromium appeared as heavy black sand
   in the streams and gullies of Maryland's serpentine barrens, or as heavy dark rocks found
   on the surface; and
- WHEREAS, 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; and
- WHEREAS, Until the 1850s, this region provided most of the world's chromite, as
   Isaac Tyson, Jr., exported the valuable mineral via Baltimore Clipper ships from Fells Point
   in Baltimore; and
- 22 WHEREAS, Isaac Tyson, Jr., established the Baltimore Chrome Works, the nation's 23 first chromium chemicals plant in the United States, dominated the chrome industry,

EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW. [Brackets] indicate matter deleted from existing law.



#### SENATE BILL 1002

started the renowned Tyson Mining Company, and was inducted into the National Mining
 Hall of Fame and Museum in 1996; and

3 WHEREAS, Chromite is found in Baltimore, Carroll, Cecil, Harford, Howard, and 4 Montgomery counties and its historical relevance is reflected in the naming of local interest 5 points, such as Chrome Hill in Harford County, Chromine Road in Baltimore County, and 6 Chrome Mine Road in Montgomery County; and

WHEREAS, Chromite reflects the nature of Maryland's rich mining history and vast
 mineral resources; now, therefore,

9 SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND,
 10 That the Laws of Maryland read as follows:

- 11 Article General Provisions
- 12 **7–325.**

#### 13 CHROMITE IS THE STATE MINERAL.

14 SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect 15 October 1, 2017.

 $\mathbf{2}$