SENATE BILL 764

P1 SB 1002/17 – EHE 5lr1939 CF HB 411

By: **Senators Zucker, Feldman, and Love** Introduced and read first time: January 27, 2025 Assigned to: Education, Energy, and the Environment

A BILL ENTITLED

1 AN ACT concerning

2State Designations - State Mineral - Chromite3(State Mineral Act)

- FOR the purpose of designating chromite as the State mineral; and generally relating to a
 State mineral.
- 6 BY adding to
- 7 Article General Provisions
- 8 Section 7–326
- 9 Annotated Code of Maryland
- 10 (2019 Replacement Volume and 2024 Supplement)
- 11 Preamble

WHEREAS, Chromite was first discovered in the United States by Isaac Tyson, Jr.,
 in Bare Hills, Baltimore County in 1808; and

14 WHEREAS, This ore of the important metal chromium appeared as heavy black sand 15 in the streams and gullies of Maryland's serpentine barrens, or as heavy dark rocks found 16 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
- 23 WHEREAS, Isaac Tyson, Jr., established the Baltimore Chrome Works, the nation's 24 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 764

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 **7–326.**

13 CHROMITE IS THE STATE MINERAL.

14 SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect 15 October 1, 2025.

 $\mathbf{2}$