

The **MINERAL ACCOUNTS OF THE PHILIPPINES** aims to provide information on the volume and value of stocks and changes in stocks of **NICKEL**, **GOLD**, **COPPER**, and **CHROMITE**.

Mineral resources are classified according to three criteria affecting their likelihood of extraction: **Economic and social viability (E)**, **Field project status and feasibility (F)**, **Geological knowledge (G)**

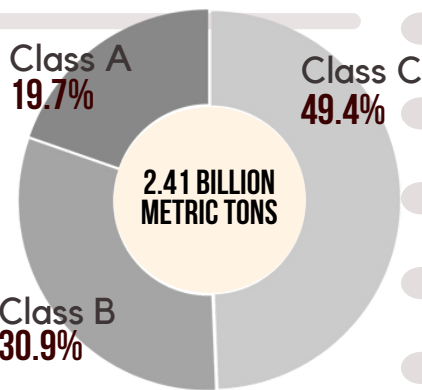
Class A: Commercially recoverable resources

Class B: Potentially commercially recoverable resources

Class C: Non-commercial and other known deposits

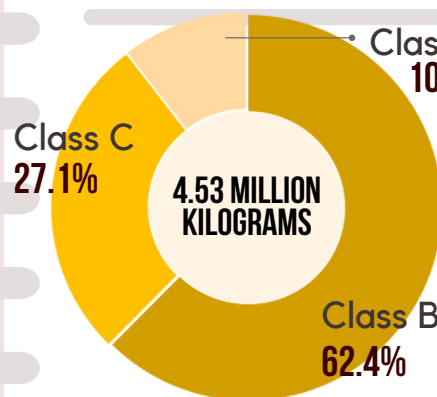
NICKEL

474.49 MILLION METRIC TONS
STOCK OF CLASS A NICKEL RESERVES



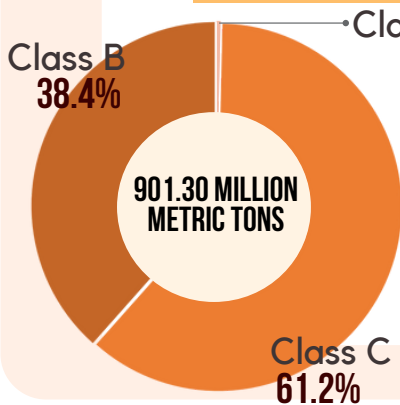
GOLD

475.14 THOUSAND KILOGRAMS
STOCK OF CLASS A GOLD RESERVES



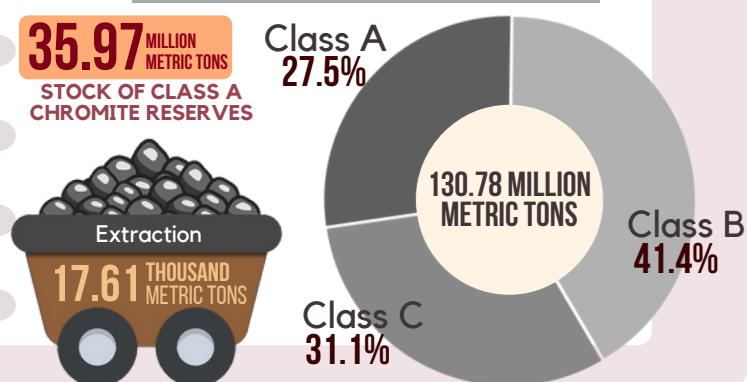
COPPER

3.26 MILLION METRIC TONS
STOCK OF CLASS A COPPER RESERVES



CHROMITE

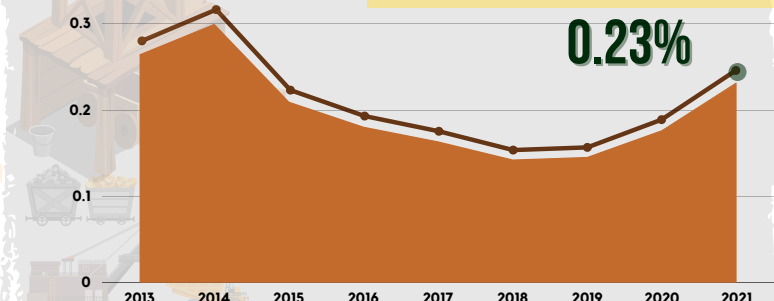
35.97 MILLION METRIC TONS
STOCK OF CLASS A CHROMITE RESERVES



MONETARY VALUE OF CLASS A RESERVES



RESOURCE RENT AS % OF GDP



Note: Figures are at 10 percent social discount rate