

pattern of 62 elements (samples collected at 1km x 1km grid) for use in managing and developing natural resources; for application in environmental, agricultural, human health, other social concerns and to search for hidden mineral deposits.

National Geophysical Mapping

(NGPM): The anomaly maps derived from the processed gravity and magnetic data provides all stakeholders a framework to design exploration strategies.

National Aero Geophysical Mapping

Program (NAGMP): First of its kind project in the country, its objectives are to delineate concealed, deep seated structure/ litho-units capable of hosting mineralization, delineate extension of the existing mineralized zone and understating of shallow crustal architecture in the context of mineral occurrence. It is for the first time that