

Document Reference

| title | doi | uri | authors | year | month | description |
|---|---|-------------------------------|--|------|-------|---|
| TECHNICAL REPORT ON MINERAL RESOURCE ESTIMATE | https://w3id.org/usgs/z/4530692/V6TB3XSJ | file-ZTfAKgxVKg250uSpH8reBIJX | ['Michael P. Cullen M.Sc. P.Geo.', 'Paul J. Ténière M.Sc. P.Geo.', 'Rafael Cavalcanti de Albuquerque B.Sc.'] | 2007 | 11 | Technical report on the Jubilee Zinc-Lead Deposit for Merrex Gold Inc. in Victoria County, Nova Scotia, Canada, prepared by Mercator Geological Services Limited. |

Mineral Site

| source_id | name | location_info. location | location_info. country | location_info. crs | location_info. state_or_province |
|---|---|----------------------------|---------------------------|-----------------------|-------------------------------------|
| https://w3id.org/usgs/z/4530692/V6TB3XSJ | TECHNICAL REPORT ON MINERAL RESOURCE ESTIMATE | POINT(-61.93306 45.99778) | Canada | WGS84 | Nova Scotia |

Mineral Inventory

| zone | page_number | commodity | category | ore_unit | ore_value | grade_unit | grade_value | cutoff_unit | cutoff_value |
|------|-------------|-----------|----------|----------|-----------|------------|-------------|--------------------------|--------------|
| None | 59 | zinc | inferred | tonnes | 3464892 | percent | 3.62 | zinc equivalence percent | 4.48 |

| | | | | | | | | | |
|------|----|------|----------|--------|---------|---------|------|--------------------------|------|
| None | 59 | zinc | inferred | tonnes | 3140877 | percent | 3.81 | zinc equivalence percent | 4.71 |
| None | 59 | zinc | inferred | tonnes | 2668343 | percent | 4.1 | zinc equivalence percent | 5.05 |
| None | 59 | zinc | inferred | tonnes | 2306066 | percent | 4.37 | zinc equivalence percent | 5.36 |
| None | 59 | zinc | inferred | tonnes | 2058322 | percent | 4.58 | zinc equivalence percent | 5.6 |
| None | 59 | zinc | inferred | tonnes | 1878871 | percent | 4.75 | zinc equivalence percent | 5.79 |

Deposit Types

| |
|--|
| deposit type |
| Irish-type sediment- hosted zinc- lead |
| MVT zinc-lead |