## **Document Reference**

## Document

{'title': 'NI 43-101 Technical Report on the Hakkari Zinc Project Turkey (Revised)', 'doi': 'https://w3id.org/usgs/z/4530692/N4NGZN8C', 'authors': ['Mike Robertson', 'Mike Hall', 'Ewald Meyer'], 'year': 2013, 'month': 7, 'description': 'A National Instrument 43-101 Technical Report for the Hakkari Zinc Project in Turkey, prepared by The MSA Group (Pty) Ltd for Red Crescent Resources Limited.'}

## **Mineral Site**

| source_id  | name   | location_info.  | location_info. | location_info. | location_info.<br>state_or_pro<br>vince |
|--|--|---|----------------|----------------|---|
| https://w3id.<br>org/usgs/z/4<br>530692/N4N<br>GZN8C | NI 43-101<br>Technical<br>Report on<br>the Hakkari<br>Zinc Project<br>Turkey (Revi<br>sed) | MULTIPOIN<br>T(-7.177747<br>-77.895783,-<br>7.177747<br>-77.885855,-<br>7.171991<br>-77.885855,<br>-7.176310<br>-77.891136) | Turkey         | WGS84          | Hakkari and<br>Sirnak Provi<br>nces     |

**Mineral Inventory** 

| lerar mive | page_      | aamm          | ootogo       | 0.00 11      | 0.00 11       | arodo          | arodo           | outoff          | outoff           |
|------------|------------|---------------|--------------|--------------|---------------|----------------|-----------------|-----------------|------------------|
| zone       | numb<br>er | comm<br>odity | catego<br>ry | ore_u<br>nit | ore_v<br>alue | grade<br>_unit | grade<br>_value | cutoff_<br>unit | cutoff_<br>value |
| None       | 101        | zinc          | inferre<br>d | tonnes       | 24121<br>00   | perce<br>nt    | 1.92            | perce<br>nt     | 0.5              |
| None       | 101        | zinc          | inferre<br>d | tonnes       | 18296<br>00   | perce<br>nt    | 2.27            | perce<br>nt     | 1.0              |
| None       | 101        | zinc          | inferre<br>d | tonnes       | 99910<br>0    | perce<br>nt    | 3.12            | perce<br>nt     | 1.5              |
| None       | 101        | zinc          | inferre<br>d | tonnes       | 70910<br>0    | perce<br>nt    | 3.67            | perce<br>nt     | 2.0              |
| None       | 101        | zinc          | inferre<br>d | tonnes       | 49440<br>0    | perce<br>nt    | 4.31            | perce<br>nt     | 2.5              |
| None       | 101        | zinc          | inferre<br>d | tonnes       | 28130<br>0    | perce<br>nt    | 5.54            | perce<br>nt     | 3.0              |
| None       | 101        | zinc          | inferre<br>d | tonnes       | 21730<br>0    | perce<br>nt    | 6.24            | perce<br>nt     | 3.5              |
| None       | 101        | zinc          | inferre<br>d | tonnes       | 12910<br>0    | perce<br>nt    | 8.0             | perce<br>nt     | 4.0              |

| None | 101 | zinc | inferre<br>d | tonnes | 11780<br>0 | perce<br>nt | 8.36  | perce<br>nt | 4.5  |
|------|-----|------|--------------|--------|------------|-------------|-------|-------------|------|
| None | 101 | zinc | inferre<br>d | tonnes | 10400<br>0 | perce<br>nt | 8.84  | perce<br>nt | 5.0  |
| None | 101 | zinc | inferre<br>d | tonnes | 91400      | perce<br>nt | 9.33  | perce<br>nt | 5.5  |
| None | 101 | zinc | inferre<br>d | tonnes | 77100      | perce<br>nt | 9.99  | perce<br>nt | 6.0  |
| None | 101 | zinc | inferre<br>d | tonnes | 69800      | perce<br>nt | 10.39 | perce<br>nt | 6.5  |
| None | 101 | zinc | inferre<br>d | tonnes | 63500      | perce<br>nt | 10.75 | perce<br>nt | 7.0  |
| None | 101 | zinc | inferre<br>d | tonnes | 57000      | perce<br>nt | 11.15 | perce<br>nt | 7.5  |
| None | 101 | zinc | inferre<br>d | tonnes | 51000      | perce<br>nt | 11.56 | perce<br>nt | 8.0  |
| None | 101 | zinc | inferre<br>d | tonnes | 46300      | perce<br>nt | 11.89 | perce<br>nt | 8.5  |
| None | 101 | zinc | inferre<br>d | tonnes | 41400      | perce<br>nt | 12.27 | perce<br>nt | 9.0  |
| None | 101 | zinc | inferre<br>d | tonnes | 37100      | perce<br>nt | 12.62 | perce<br>nt | 9.5  |
| None | 101 | zinc | inferre<br>d | tonnes | 33000      | perce<br>nt | 12.98 | perce<br>nt | 10.0 |
| None | 101 | zinc | inferre<br>d | tonnes | 29000      | perce<br>nt | 13.35 | perce<br>nt | 10.5 |
| None | 101 | zinc | inferre<br>d | tonnes | 23100      | perce<br>nt | 14.04 | perce<br>nt | 11.0 |
| None | 101 | zinc | inferre<br>d | tonnes | 21400      | perce<br>nt | 14.26 | perce<br>nt | 11.5 |
| None | 101 | zinc | inferre<br>d | tonnes | 19700      | perce<br>nt | 14.49 | perce<br>nt | 12.0 |
| None | 101 | zinc | inferre<br>d | tonnes | 18300      | perce<br>nt | 14.66 | perce<br>nt | 12.5 |
| None | 101 | zinc | inferre<br>d | tonnes | 17100      | perce<br>nt | 14.79 | perce<br>nt | 13.0 |
| None | 101 | zinc | inferre<br>d | tonnes | 13600      | perce<br>nt | 15.18 | perce<br>nt | 13.5 |
| None | 101 | zinc | inferre<br>d | tonnes | 11700      | perce<br>nt | 15.42 | perce<br>nt | 14.0 |

deposit type

MVT zinc-lead