

Mining and resettlement dataset: Field descriptions.

| Field title | Description | Filling options | Examples |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|------------------------------|
| S&P Property ID | Property ID in the S&P Market Intelligence Database | Property ID, -9999 | 5563300 |
| Latitude | Location reference | Latitude decimal degrees | 20.95247 |
| Longitude | Location reference | Longitude decimal degrees | 85.12181 |
| Expected Closure | Date identified for closure in the S&P Market Intelligence Database | Year, -9999 | 2025 |
| Label | 4-5 letter abbreviation for each resettlement event | String | XTM001 |
| Region | What is the region that project is located in? Select from: East Asia and Pacific, Europe and Central Asia, Latin America and Caribbean, Middle East and North Africa, North America, South Asia, Sub-Saharan Africa. | Name of the region | Europe and Central Asia |
| Mining Project | What is the name of the project? | Project name | Proponent Gold |
| Affected Settlements | What is name of the affected settlement? Where possible, record each settlement as an individual entry. Where this is not possible, state: Multiple settlements. | Name of the affected settlement, Multiple, -9999 | Athens |
| Affected Settlements Number | Identify whether the displacement event resulted in a single or multiple settlements being relocated from the project location | Single, Multiple, -9999 | Single |
| Country | Which country is the project located in? | Country name, -9999 | Greece |
| Project Owners | If more than one owner, list owners names separated with commas. Important to note the project owner at the time the displacement occurred | Company name, -9999 | Gold Company, Gold Company 2 |
| Project Owners Number | Identify the number of project owners | Number of owners, -9999 | 2 |
| Headquarters Location | Where is the primary owner's headquarters located? Use country names. | City name, -9999 | United Kingdom |
| Government Shareholder | Is the government a shareholder in the project? If no data state: -9999. | Yes, No, -9999 | No |
| Commodity | What is the primary commodity? If multiple commodities, list them separated with commas | Commodity name | Gold, Silver |
| Physical Displacement | Does the source indicate that physical displacement has occurred? Answer YES or NO. If no data state: -9999. | Yes, No, -9999 | Yes |
| Economic Displacement | Does the source indicate that economic displacement has occurred? Answer YES or NO. If no data state: -9999. | Yes, No, -9999 | No |

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| On/Off Site | Are the displaced people moved to a location that is ON or OFF the mining lease? If no data state: -9999. | On, Off, -9999 | On |
| Lifecycle | When in the project lifecycle was the displacement recorded as occurring? Select from: Exploration, Study Phase, Pre-feasibility, Feasibility, Construction, Operation, Closure. If no data state: -9999. | Lifecycle phase, -9999 | Operation |
| Source Displacement | If the information/document/report identifies the source infrastructure or activity that leads to the displacement, state it. Select from: Mine Area Clearance, Mining and Processing Infrastructure, Transport Infrastructure, Mine Pit, Mining Camp, Waste Storage and Ore Stockpiles, Water Storage, Tailings Dam Failure, Social Disturbance, Pollution Health and Other Disturbance. If multiple sources state: Multiple. If no data state: -9999. | Source displacement name, -9999. | Pollution, Health and Other Disturbance |
| ASM | Based on the available information, is illegal mining (IM) or artisanal small scale mining (ASM) a present factor, either in and around the mining operation, or in the affected/host settlement areas? Answer YES or NO. If no data, state: -9999. | Yes, No, -9999 | No |
| Year Commenced | Which year was the displacement event recorded as occurring in? | Year, -9999 | 1988 |
| Year Permitted | In which year did the mining project receive its official mining permits (i.e. Permission to commence mining activities)? | Year, -9999 | 1982 |
| Years into LOM | How many years into the life of mine did the displacement event take place? | Number of years, -9999 | 6 |
| App Int Safeguards | Were international safeguards applied in the design, planning, implementing or evaluation of this displacement event? (E.g World Bank, ADB, IFC, IBRD). Answer YES or NO. If no data state: -9999. | Yes, No, -9999 | Yes |
| IFC Safeguards | Were the IFC Standards applied? Answer YES or NO. If no data state: -9999. | Yes, No, -9999 | Yes |
| RAP Plan Document | Was a RAP or similar planning documentation prepared to support the design, planning and implementation of this displacement event? Answer YES or NO. If no data state: -9999. | Yes, No, -9999 | Yes |
| Public Plan Document | Is there publicly available planning documentation for this displacement event? Answer YES or NO. Answer YES or NO. If no data state: -9999. | Yes, No, -9999 | No |
| Completion Report | Is there evidence, based on a reasonable google search, to indicate that a completion audit report is available for this displacement event? Do the google search, then answer | Yes, No | No |

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| | YES if a report was found or NO if no report was found. | | |
| Est No HH Resettled | How many households were displaced in this event? If no data state: -9999. Where data is available, but the population count is provided by number of persons, establish the average number of person per house for the region in that country. For example 1000 persons divided by 5 (average number of persons per household) equals 200. | Number of households, -9999 | 200 |
| Land take | In relation to this displacement event specifically, how much land was taken by the project? For example, X community was displaced to establish a mining camp. In displacing community X, 200 hectares were acquired by the project. In cases where the documentation provides an overall figure for multiple displacement events, divide the overall figure by the number events and attribute the result to each event. For example, Project Copper's acquisition of 300 hectares of land resulted in the displacement of 3 villages. Dividing the 300 hectares equally by the 3 villages results in 100 hectares per village. | Land area in hectares, -9999 | 100 |
| Reference 1 | What are the sources of information used for this case? | Citation | Goldridge Resettlement Action Plan, International Finance Corporation, 2010. |