Cerro Casale Alteration Report

Alteration Mapping Using WorldView-3 Satellite Imagery and Spectral Matching with Deep Learning Algorithms

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Abstract

The Cerro Casale and Caspiche gold-copper deposits are located in the Maricunga Belt of northern Chile, 110 km southeast of Copiapo.

The Maricunga Belt encompasses numerous large hydrothermal alteration zones hosted by volcanic rocks and high-level stocks which intruded them. Mineralization includes gold +/- copper-rich porphyry and precious-metal epithermal styles, formed during late Oligocene and Miocene hydrothermal events. (Sillitoe *et al.* 1991) Both deposits were discovered in the 1980s and have undergone extensive exploration. Currently, the two deposits form part of the Norte Abierto JV between Newmont Goldcorp and Barrick Gold.

In this alteration report, PhotoSat produces a series of regional alteration mineral maps from WorldView-3 satellite imagery for the area around the two deposits.

For results, read the full alteration report.



Figure 1: Location of Cerro Casale and Caspiche deposits

Introduction

This report details the WorldView-3 alteration mineral mapping results around the Cerro Casale and Caspiche deposits.

Regional Geology

The Cerro Casale and Caspiche gold-copper deposits form part of the Norte Abierto JV between Newmont Goldcorp and Barrick Gold.

The Cerro Casale and Caspiche deposits are located in the Aldebaran sub-district of the Maricunga Volcanic Belt. The Maricunga Belt is comprised of a series of coalescing composite, Miocene andesitic to rhyolitic volcanic centres that extend for 200 km along the western crest of the Andes.

Reverse faults parallel to the axis of the Andes have caused uplift of hypabyssal intrusive rocks beneath the extrusive volcanics. In turn, this has exposed porphyry-hosted gold and copper deposits in the Aldebaran region.

Cerro Casale Deposit

At Cerro Casale, gold-copper mineralization occurs in quartz-sulphide and quartzmagnetite-specularite veinlet stockworks developed in dioritic to granodioritic intrusives and in adjacent intermediate to felsic volcanic rocks. Mineralization appears to be most closely related to strong potassic to phyllic alteration of the latest phases of intermediate to felsic intrusives and associated intrusive and hydrothermal breccias. (Norto Abierto (Cerro Casale) Project Geology)

Caspiche Deposit

The Caspiche deposit lies 12 km north of the Cerro Casale deposit. At Caspiche, gold-copper mineralization is centered on a composite diorite to quartz diorite porphyry stock intruding felsic volcanic rocks. Within the deposit, five outward-younging phases are routinely distinguished.

The gold-copper mineralization in the lower half of the deposit accompanies quartz ± magnetite-veined, potassicaltered rocks. Shallower mineralization occurs within quartz-kaolinite–dominated, advanced argillic alteration. Upper parts of the advanced argillic zone are characterized by siliceous ledges, some auriferous, composed of vuggy residual quartz and/or silicified rock.

A relatively minor, shallowly inclined zone of intermediate sulfidation epithermal gold-zinc mineralization, comprising narrow veinlets and disseminations, abuts a late-mineral diatreme contact. Post mineral volcanics cover much of the area in the north of the property. Quaternary colluvium overlies most of the property. (Sillitoe *et al.* 2013)

Methods

Launched in 2019, our current alteration mineral mapping process is an application of spectral analysis to satellite imagery, using proprietary data processing with deep learning technology.

PhotoSat works with either ASTER or WorldView-3 (WV-3) satellite imagery. Since WV-3 has been operational since 2014, archive imagery is available, and it is also possible to task the satellite for new satellite imagery.

Spectral Resolution

WV-3 is equipped with multispectral imaging instruments capable of collecting information from 16 sensor bands.

With WV-3, these bands cover specific wavelengths of the visible and near-infrared (VNIR) and SWIR parts of the electromagnetic (EM) spectrum (Fig. 2).



Figure 2: Bands detected by WV-3 and ASTER



Figure 3: SWIR pixel size of WV-3 and ASTER

Spatial Resolution

WV-3 satellite imagery is high-resolution with a VNIR pixel size of 1.2 m and a SWIR pixel size of 3.7 m.

Because of its small pixel sizes, WV-3 imagery provides a high level of detail. It is suitable for alteration mapping at both regional and property scale.

Spectral Matching

Minerals have unique spectral characteristics that can be used to identify them. To positively identify a mineral, we look for and examine diagnostic features in the spectral profile or "signature".

Slope

Changes in slope between spectral bands can be used to identify some minerals. Not all slopes are distinct from each other, so the slope alone may be insufficient as a means of identification.

Absorption Features

Minerals have unique absorption features in their spectral signature, which appear as dips in the profile.

The spectral profile of each pixel in a satellite image can be matched or compared to reference spectral profiles of known minerals and other surface materials using resources such as the USGS Spectral Library (Fig. 4).

PhotoSat maintains an internal library of reference spectral profiles for this purpose, collected from a variety of sources.



Figure 4a: Spectral profile of kaolinite with WV-3



Figure 4b: Spectral profile of alunite with WV-3

Deep Learning

PhotoSat uses deep learning technology in its data processing.

Reliability and Repeatability

PhotoSat's data processing is governed by proprietary algorithms which create repeatable results.

This consistency applies to alteration mapping at property scale, and also between alteration projects that are located in different regions.

CNN Training

In alteration mapping, the use of convolutional neural networks (CNN) allows for continual improvement of the process.

By conducting alteration mapping tests in areas rich in surficial data, we can train the CNN, therefore improving future performance and assessing the reliability of our current alteration mapping processes.



Results

This report includes a separate alteration image for each mineral detected. These are shown in Figure 7 to Figure 20.

Natural Colour

This image (Fig. 5) shows the area around the Cerro Casale and Caspiche deposits in natural colour.



Figure 5: Natural colour image of Cerro Casale and Caspiche deposits

Geology Enhanced Colour

This geology enhanced image (Fig. 5) shows the area around the Cerro Casale and Caspiche deposits.

Geology enhanced images are produced by combining two VNIR bands and one SWIR band. They accentuate additional surface details that are not visible in a regular orthophoto.



Figure 6: Geology enhanced image of Cerro Casale and Caspiche deposits

Alunite

This alteration mineral map (Fig. 7) for alunite was produced from 16-band WV-3 satellite imagery at a pixel size of 2 m.





Figure 7: Alteration map of alunite with WV-3 imagery

Kaolinite

This alteration mineral map (Fig. 8) for kaolinite was produced from 16-band WV-3 satellite imagery at a pixel size of 2 m.





Figure 8: Alteration map of kaolinite with WV-3 imagery

Buddingtonite

This alteration mineral map (Fig. 9) for buddingtonite was produced from 16-band WV-3 satellite imagery at a pixel size of 2 m.



Caspiche Deposi

Figure 9: Alteration map of buddingtonite with WV-3 imagery

Opal

This alteration mineral map (Fig. 10) for opal was produced from 16-band WV-3 satellite imagery at a pixel size of 2 m.





Figure 10: Alteration map of opal/chalcedony with WV-3 imagery

Calcite

This alteration mineral map (Fig. 11) for calcite was produced from 16-band WV-3 satellite imagery at a pixel size of 2 m.





Figure 11: Alteration map of calcite with WV-3 imagery

Chlorite

This alteration mineral map (Fig. 12) for chlorite was produced from 16-band WV-3 satellite imagery at a pixel size of 2 m.





Figure 12: Alteration map of chlorite/epidote with WV-3 imagery

Sericite

This alteration mineral map (Fig. 13) for sericite was produced from 16-band WV-3 satellite imagery at a pixel size of 2 m.

Figure 13: Alteration map of sericite with WV-3 imagery

Montmorillonite

This alteration mineral map (Fig. 14) for montmorillonite was produced from 16-band WV-3 satellite imagery at a pixel size of 2 m.

probable

possible

Goethite

This alteration mineral map (Fig. 15) for goethite was produced from 16-band WV-3 satellite imagery at a pixel size of 2 m.

Figure 15: Alteration map of goethite with WV-3 imagery

Hematite

This alteration mineral map (Fig. 16) for hematite was produced from 16-band WV-3 satellite imagery at a pixel size of 2 m.

probable

possible

Figure 16: Alteration map of hematite with WV-3 imagery

Jarosite

This alteration mineral map (Fig. 17) for jarosite was produced from 16-band WV-3 satellite imagery at a pixel size of 2 m.

Figure 17: Alteration map of jarosite with WV-3 imagery

lron Oxide Gossans

This alteration mineral map (Fig. 18) for iron oxide was produced from 16-band WV-3 satellite imagery at a pixel size of 2 m.

Figure 18: Alteration map of iron oxide gossans with WV-3 imagery

Clays, Micas, and Other Minerals

This compilation (Fig. 19) shows several alteration minerals around the Cerro Casale and Caspiche deposits.

Figure 19: Compilation map of clays, micas, and other minerals

Iron Minerals

This compilation (Fig. 20) shows iron-containing alteration minerals around the Cerro Casale and Caspiche deposits.

Figure 20: Compilation map of iron minerals

Discussion

From testing, we know that certain alteration minerals can be reliably mapped through PhotoSat's data processing with deep learning technology.

If alteration is present at surface and visible in satellite photos, PhotoSat's alteration mineral mapping produced from WV-3 satellite imagery can detect the following minerals:

Micas

The result for sericite, or white mica, may consist of one or some combination of:

- Muscovite: KAl₂(Si₃Al)O₁₀(OH,F)₂
- Paragonite: NaAl₂[(OH)₂AlSi₃O₁₀]
- Illite: (K,H₃O)(Al,Mg,Fe)₂(Si,Al)₄O₁₀
 [(OH)₂,H₂O]

Iron Minerals

PhotoSat can identify:

- Iron Oxide Gossans: many different red, orange, and brown iron oxide minerals.
- Hematite: Fe³⁺₂O₃
- Goethite: Fe³⁺O(OH)
- Jarosite: KFe³⁺₃(SO₄)₂(OH)₆

Clay Minerals

PhotoSat can identify:

- Alunite: (Na,K)Al₃(SO₄)₂(OH)₆
- Kaolinite: Al₂Si₂O₅(OH)₄
- Montmorillonite: Na,Ca)_{0,3} (Al,Mg)₂Si₄O₁₀ (OH)₂ • n(H₂O)

*PhotoSat cannot differentiate between opal and chalcedony with 16-band WorldView-3.

Other Minerals

PhotoSat can identify:

- Opal/Chalcedony*: SiO₂ nH₂O
- Buddingtonite: NH₄AlSi₃O₈
- Calcite: CaCO₃
- Chlorite/Epidote** (Mg,Fe,Li)₆AlSi₃O₁₀(OH)₈ / Ca₂(Al,Fe)₂(SiO₄)(OH)₂

Context Images

PhotoSat also includes the following images with its WV-3 alteration mapping package:

- 2 m Geology enhanced colour image
- 2 m Vegetation intensity
- 50 cm Colour orthophoto
- 50 cm Greyscale orthophoto

^{**}PhotoSat cannot differentiate between chlorite and epidote with 16-band WorldView-3.