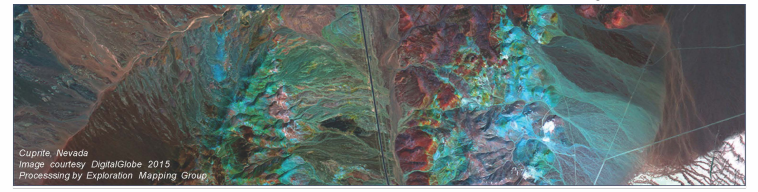
## WorldView-3 Imagery for Exploration and Mining





## **Explore the Benefits of WorldView-3**

The WorldView-3 satellite is the first commercial satellite to have seventeen high resolution spectral bands that capture information across the visible, nearinfrared and short-wave infrared regions of the electromagnetic spectrum. It has the highest spatial and spectral resolution satellite imagery commercially available.

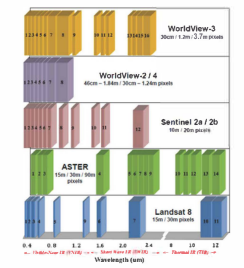
## **Features**

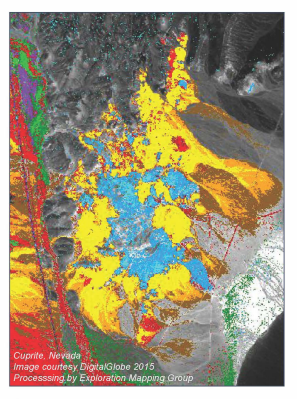
- » Highest resolution commercially available
  - Panchromatic 31cm
  - Visible & Near-infrared 1.24m
  - Short-wave infrared 3.7m
- » Broadest spectral range commercially available
  - 1 Panchromatic band
  - 8 VNIR bands
  - 8 SWIR bands
  - 12 atmospheric bands
- » Superior atmospheric corrections
- » Highly accurate geocoding
- » Priority satellite tasking for clients of Exploration Mapping Group

Relative Spectral Coverage of WorldView-3

## **Benefits**

- » Apply the latest technology for competitive advantage
- » Map geology, alteration and structures in spectral regions and at scales not possible before
- » Streamline work planning for mapping, surveying, sampling and drilling
- » Monitor regional environmental state including vegetation, erosion, drainage and wildlife habitat
- » Document baseline site and infrastructure conditions
- » Measure site development progress
- » Prepare disaster response and site reclamation plans





Cuprite, Nevada is one of the most iconic remote sensing sites in the world and has been used as a calibration test site for every major resource satellite ever flown. The yellow, green and brown colors represent high concentrations of silica, iron and clay alteration minerals and are just a few of the 30+ mapping classes produced by Exploration Mapping Group for resource exploration.