

Geospatial Modeling & Visualization

A Method Store for Advanced Survey and Modeling Technologies

GMV Geophysics GPS Modeling Digital Photogrammetry 3D Scanning Equipment Data and Projects by Region

Saqsaywaman, Peru

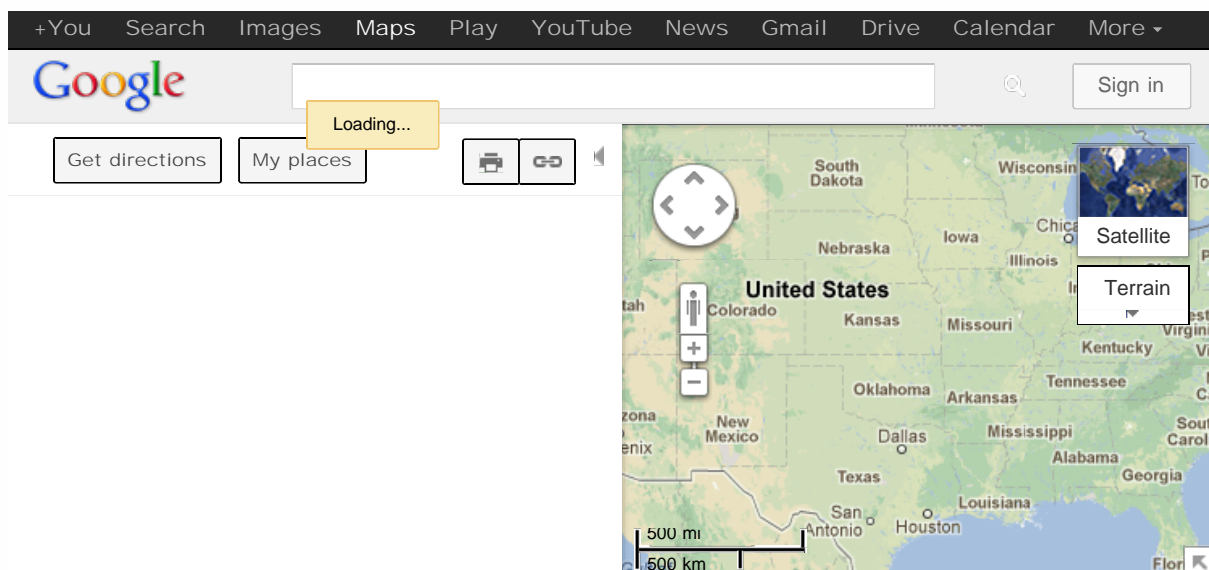
This low-resolution, oblique aerial photography captured over the archaeological site of Saqsaywaman near [Cusco, Peru](#) in early 2006 is a nice example of what can be done with non-traditional aerial images. These four images were taken with a 1.2 megapixel camera from a relatively low altitude and represent the type of data you would typically expect when collecting close-range digital images via a low flying aircraft, UAV, kite, or balloon.

Download these images [here](#) and follow the workflows for photogrammetric processing in [PhotoScan](#) or [PhotoScan Pro](#).



Oblique Aerial Image

Mapview of the dataset



View [this](#) in a larger map

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