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Aerial Photo of Southeastern Massachusetts

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Aerial Photo of Chatham

Cover Photo:
This is a 30 km x 30 km. image of the vicinity of the town of Teloloapan, in the state of Guerrero, Mexico captured by the Landsat Satellite from 500 miles above the Earth. It is located in the Sierra Madre del Sur. Multivariate analysis of the image data allows one to display the first three principal components of the image variance in red, green and blue. This image portrays the Morelos limestones in solid shades of purple. The pinkish area in the right center of the image is a patch of Quaternary alluvium. The reddish section in the lower center of the image is the Balsas group of Tertiary redbed sediments. In the left center of the image is a small bright white patch which is the location of the Rey de Plata silver deposit and the associated altered rock units. Just to the left of the mineralized area and running north to south is a linear feature which is a major fault related to the mineral deposit. Other prominent faults extend from the center to the upper left and serve to define the boundaries of the Pochote block of sediments which is the rectangular block depicted in green at the top. To the right of the center of the image is a small bright green patch which is the very rich soil and agricultural crops of the village of Chapa. Highway 51 shows up as a red line snaking from left to right at the top of the image. Along the right side of the image the striped pattern of pink, green, and blue are the folded Mexcala sediments. Much of the rest of the image on the left is composed of the Boca Verde and Taxco Schist which show up as variegated bright colors.

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