Using Landsat to View a Changing New York



Located on the south of Oneida Lake, this image was acquired in May 13, 1986. This image used near infrared, red and green spectral bands mapped to RGB in order to highlight vegetation which reflects most light in near infrared and shown in a red tone.

Landsat 5, Path 15, Row 30, Band 4, 3, 2



Landsat 8, Path 15, Row 30, Band 5, 4, 3

Located on the south of Oneida Lake, this image was acquired by Landsat 8 in May 29, 2015. Local, state, federal officials can use the Landsat data to understand landscape conditions. With over 40 years archive, Landsat imagery can also help with monitoring land use changes.

