Author/s: Christopher Potter, NASA Ames  
chris.potter@nasa.gov

Journal: Journal of Coastal Conservation  
http://www.springer.com/earth+sciences+and+geography/geography/journal/11852

Title: Thirty Years of Vegetation Change in the Coastal Santa Cruz Mountains of Northern California Detected Using Landsat Satellite Image Analysis

Abstract: Results from Landsat satellite image times series analysis since 1983 of this study area showed gradual, statistically significant increases in the normalized difference vegetation index (NDVI) in more than 90% of the (predominantly second-growth) evergreen forest locations sampled.

Key Words:
Landsat Satellites  
Satellite Imagery  
Image Analysis