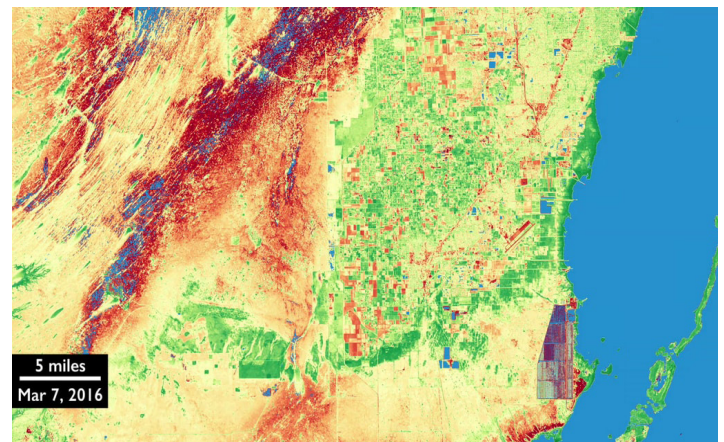


# Global HLS-derived Vegetation Indices Suite (HLS-VI)

## Satellite Needs Working Group - Solution Fact Sheet

The Satellite Needs Working Group (SNWG)-2016 cycle enabled production of the global Harmonized Landsat and Sentinel-2 (HLS) product which provides surface reflectance observations every 1.6 days. The Global HLS-derived Vegetation Indices Suite (HLS-VI), an outcome of the SNWG-2020 cycle, uses HLS surface reflectance data to generate nine vegetation index products including NDVI, EVI, SAVI, MSAVI, NDMI, NDWI, NBR, NBR2, and TVI (described further in the table on the back). These products, provided by NASA's SNWG Implementation TEam (NSITE), offer insight into vegetation density and health by relating multiple HLS bands to parameters such as greenness and water content and providing this information as an instantaneous value, time series, or anomaly. Owing to the advantage of HLS data, vegetation information is provided at a higher temporal (1.6 days) and spatial (30 m) resolution than would be possible using other satellite datasets. This suite of products is analysis-ready and requires minimal data processing prior to application.

*Map of NDVI in south Florida with the Everglades on the left and agricultural areas on the right. Green indicates healthy vegetation while red indicates bare soil. The HLS-derived suite of vegetation indices will include NDVI along with other common indices.*



Credit: NASA Goddard Space Flight Center and Scientific Visualization Studio

## Scientific & Societal Benefit

- Provides nine analysis-ready global vegetation indices at 30 m resolution every 1.6 days, offering the ability to monitor vegetation health, soil properties, and water levels
- Supports climate change adaptation by enabling timely detection of increased crop stress levels, allowing farmers to proactively adjust their irrigation and fertilization strategies
- Facilitates forest management and conservation efforts by providing remote observations of the impacts that drought, deforestation, and wildfires have on forest health and biodiversity
- Detects vegetation health in cities at a relatively high-resolution (30 m) to assist with monitoring the status and health of urban vegetation, critical for urban planning and management
- Promotes more effective water resource management by informing stakeholders on the water quantity needed for irrigation based on the health and productivity of their vegetation

## NASA's SNWG Implementation TEam (NSITE)

# Global HLS-derived Vegetation Indices Suite (HLS-VI)

HLS-derived Vegetation Indices	Potential Application
<b>Normalized Difference Vegetation Index (NDVI)</b>	Vegetation density, plant health
<b>Enhanced Vegetation Index (EVI)</b>	Corrects NDVI for atmospheric conditions/background noise
<b>Soil-Adjusted Vegetation Index (SAVI)</b>	Corrects NDVI for soil brightness
<b>Modified Soil-Adjusted Vegetation Index (MSAVI)</b>	Minimizes the effect of bare soil on SAVI
<b>Normalized Difference Moisture Index (NDMI)</b>	Vegetation water content
<b>Normalized Difference Water Index (NDWI)</b>	Surface water bodies and change in water content, vegetation water content
<b>Normalized Burn Ratio (NBR)</b>	Burn areas, burn severity
<b>Normalized Burn Ratio 2 (NBR2)</b>	Modifies NBR to highlight vegetation water sensitivity
<b>Triangular Vegetation Index (TVI)</b>	Chlorophyll content, leaf area index (LAI)

Data Characteristics		
<b>Products</b>	HLSL30_VI	HLSS30_VI
<b>Platforms</b>	Landsat 8/9	Sentinel-2A/B/C
<b>Instruments</b>	Operational Land Imager (OLI)	MultiSpectral Instrument (MSI)
<b>Processing Level</b>	4	
<b>Temporal Coverage</b>	April 11, 2013 - Present	November 28, 2015 - Present
<b>Temporal Resolution</b>	1.6 days	
<b>Latency</b>	2 days	
<b>Spatial Coverage</b>	Global Land (excludes Antarctica)	
<b>Spatial Resolution</b>	30 m	
<b>Data Format</b>	Cloud-optimized GeoTIFF	
<b>Spectral Bands</b>	VIS, NIR, SWIR	

## How do I access this data?

HLS-VI data are distributed through NASA's LP DAAC.



HLS S30 VI



HLS L30 VI

## Where can I find more information?

More information on HLS-VI is available on the HLS Solutions webpage.



HLS Webpage