Web Service – Beased Vegetation Condition Monitoring System - VegScape
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INTRODUCTION
The United States Department of Agriculture (USDA), National Agricultural Statistics Services (NASS) used a bi-weekly AVHRR normalized difference vegetation index (NDVI) composite to monitor crop vegetation condition. The AVHRR NDVI maps were valuable in providing a spatially complete view of crop vegetation condition. However, their low spatial resolution of 1km, bi-weekly period, and non geo-referenced JPEG image posting cannot provide crop specific information. Also, they cannot meet the timeliness requirement, and are difficult to navigate and quantitatively analyze as well. Therefore, the NASA 250m resolution MODIS daily surface reflectance data are used to replace the AVHRR NDVI, and a new interactive Web-based vegetation condition monitoring system - VegScape is proposed. It automatically obtains and processes near real-time MODIS data, generate various vegetation condition indices, and allows one to query, visualize, disseminate, and analyze geospatial vegetation condition data through standard geospatial Web services.

OBJECTIVE
Develop an operational National Crop Condition Monitoring System – VegScape using 250m MODIS daily surface reflectance data (MOD09GQ) to produce crop vegetation condition data products that are complementary to existing NASS crop condition products:

• To improve NASS vegetation condition monitoring spatial and temporal resolution.
• To improve the science, objectivity, robustness and defensibility of nationwide crop vegetation condition monitoring operation at NASS
• To enhance data accessibility, interoperability, online analytics, and dissemination.
• To provide capabilities of automatic near real-time MODIS data retrieval, processing, on-line geospatial crop vegetation condition data access, on-line analytics, dissemination, publishing over the web via interactive maps.

VEGETATION INDICES

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\text{NDVI} = \frac{(IR - \text{Band } 1)}{(IR + \text{Band } 1)} \\
\text{NDVI}_{\text{min}} = \text{NDVI}_{\text{min}} (x) - \text{NDVI}_{\text{min}} (y) \\
\text{AVCV} = \frac{(\text{NDVI}_{\text{max}} - \text{NDVI}_{\text{min}})}{\text{NDVI}_{\text{max}}} \\
\text{VCI} = \frac{(\text{NDVI}_{\text{max}} - \text{NDVI}_{\text{min}})}{(\text{NDVI}_{\text{max}} - \text{NDVI}_{\text{min}})}
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USER REQUIREMENTS
Reasonable performance with no user burden
• No client software development and installation.
• No special software tools needed.
• No specialized knowledge and training needed.
• Interactive vegetation condition mapping.
• On-the-fly data processing and presentation.
• Online crop vegetation condition analyitics.

DATA PROCESSING FLOW

VEGSCAPE VEGEATION INDEX & CROP MASKED MAPS

VEGSCAPE FUNCTIONS & APPLICATION HIGHLIGHTS

TECHNOLOGIES

• OGC specifications and standards: WFS, WMS, WPS, WCS etc.
• Scalable, robust, and reusable Web service based service oriented architecture.
• Service workflow integration - BPEL, BPEL execution engine, integrates data through interoperable services into decision support information (reports, tables, views, charts, maps etc.).

CONCLUSIONS

• MODIS offers high spatial/temporal resolution and data continuity for cropland vegetation condition monitoring.
• VegScape provides irregular, ad-hoc data retrieval and processing for emergency assessment / reporting.
• Web-based interactive mapping enables online geospatial data equal access, data exploration, navigation, querying, visualization, dissemination, and greatly improved user experiences.
• The service oriented architecture allows scalability.
• The open GIS technology is robust and has better performance.
• It greatly enhances geospatial crop vegetation condition information for decision support.