A Web Service based U.S. Cropland Visualization, Dissemination and Querying System

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The Cropland Data Layer

- “Census by Satellite”
  - Annually cover major program crops and regions
  - Crops accurately geo-located

- Deliver in-season remote sensing acreage estimates
  - NASS Official Reports
  - Update planted area
  - Reduce respondent burden

- Provide timely, accurate, useful estimates
  - Measurable error
  - Unbiased/independent/robust estimator
  - State, District, County

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Land Cover Categories (by decreasing acreage)

Agriculture
- Corn
- Soybeans
- Pasture/Grass
- Alfalfa
- Winter Wheat
- Other Crops

Non-Agriculture
- Urban/Developed
- Woodland
- Water
- Barren
- Wetlands

2010 Cropland Data Layer
McLean County, IL

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CDL Visualization, Dissemination and Querying Needs

- Prior Dissemination Method:
  - Online bulk FTP downloading via NRCS Geospatial Data Gateway
  - Special request & delivery
    - Printed maps
    - CD/DVD delivery
    - Email generated
- No online geospatial information access
  - No geospatial crop visualization & browsing
  - No geospatial query capability
  - No geospatial online analytics
- NASS Needs...
  - Capabilities for on-line geospatial crop information access, geospatial query and on-line analytics via interactive maps
  - Disseminate all data to decision makers and users via real time retrieval, processing and publishing over the web through standards-based geospatial web services

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Solution - CropScape

• A web service based interactive map visualization, dissemination and querying system for U.S. cropland
  – No burden on users
    • No client software development & installation
    • No special software tools needed
  – Equitable cropland information access, automatic and timely delivery, geospatial navigation, retrieval, queries and dissemination

• Collaboration with George Mason University/ Center for Spatial Information Science and Systems

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Technology Under the Hood

• Open Standard Geospatial Information Science Technology
  – Adoption of specifications and standards from the OGC Sensor Web Enabled initiative: WFS, WCS, CSW, WMS, WPS etc.
  – Re-using of SEPS%eb Processing Service (WPS)
• Web Service Based Service Oriented Architecture
• Service Integration
  – Support of workflows: BPEL execution engine
  – Re-use all algorithms published in WPS
• GeoBrain Technology (GMU developed)
  – Open, standards compliant, interoperable, distributed, web GIS
  – Re-use functions/algorithms developed in GeoBrain

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CropScape Functions

- Select any historical CDL by state and year circa 1997
- Zoom in/out & Pan
- Search by county and year
- Sub-setting by state, county, and year
- Sub-setting for any area of interest by a bounding box
- Re-projecting data to a user specified map projection
  - Albers, Geographic, UTM
- Download the CDL subset in GeoTiff format
- Exporting selected CDL subset to Google Earth (KML)
CropScape Functions – Cont.

- Online pixel counting & acreage statistics
- Online statistics graphing/charting
- Maps showing the change of crop types for a state, county, or any area specified between any two years of CDL
- On-the-fly single/multi crop map generation, display and download
- Web service implemented
  - Geospatial query statistics data delivery
  - CDL map AOI data delivery

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CropScape Defined

Visual Tools
Point Query
Stats/Change/Download

AOI Query

Layer/Legend

Map Overview

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Pixel counting is usually downward biased when compared to official estimates. Counting pixels and multiplying by the area of each pixel will result in biased area estimates and should be considered raw numbers needing bias correction. Official crop acreage estimates at the state and county level are available at http://www.nass.usda.gov/. nassgeodata.gmu/CropScape
CropScape Change Analysis

Cropland Data Layer Changes between 2009 and 2008

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Note: Pixel counts are not official estimates.
CropScape Download & Export

Specify Years and Projection

Download Files from Server

http://129.174.131.228/nass_data_cache/polygonclip_2011011801

Download as KML

Preview and Download

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CropScape w/ Google Earth
Web Service Examples

1) http://nassgeodata.gmu.edu/CropScape/GetCDL?year=2009&fips=19015
2) http://nassgeodata.gmu.edu/CropScape/GetNASSStatData?year=2008&fips=19015&comcode=11199199

Service a)

- Year: 2008
- State: IA
- County: Boone
- Commodity: Corn For Grain
- Planted: 163500
- Harvested: 158500
- Yield: 166.0000
- Production: 26300000

Service b)
CropScape Future Improvements

• Additional GIS layers
  – watershed, congressional districts, roads
• Multi-year crop acreage statistical change graphics for state, county, or area
• Change analysis mapping
• Map production/printing services
• More analysis functions

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CropScape Summary

• State of the art CDL visualization, querying and dissemination tool

• Interactive geospatial statistical analysis tools
  – Online/interactive analytics, charting and mapping
  – Geospatial information access, navigation
  – CDL map and statistical result retrieval and dissemination web services

• Open geospatial standards compliant

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Thank you!

Spatial Analysis Research Section
USDA/NASS R&D Division

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