U.S. National Agricultural Land Cover Monitoring

Rick Mueller USDA/National Agricultural Statistics Service IEEE IGARSS July 28, 2011





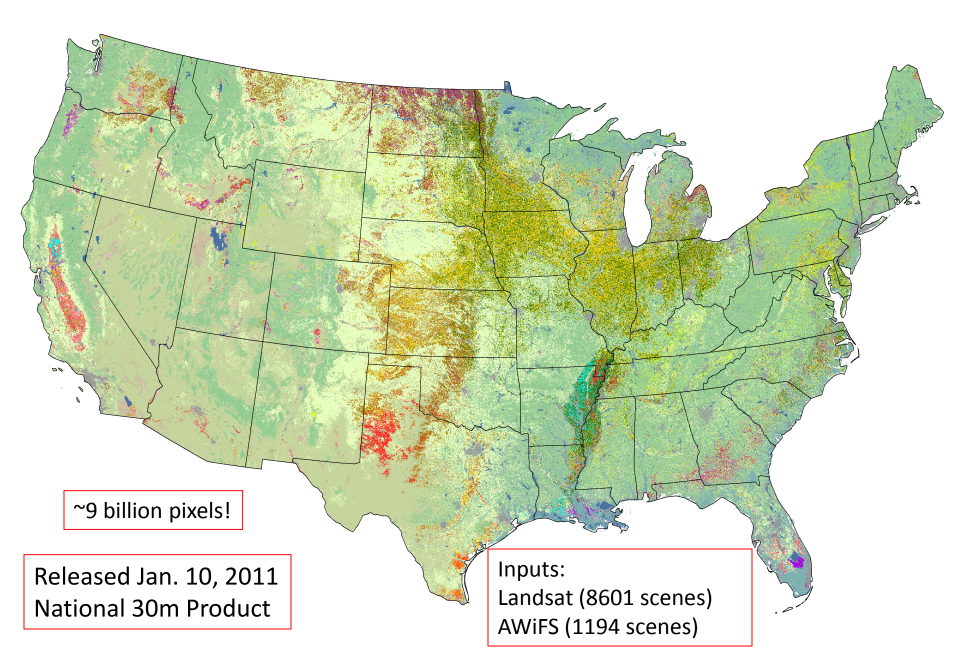
Agenda

- Cropland Data Layer (CDL) Intro
- CDL Inputs
- Method
- Accuracy Assessment
- Acreage Estimation
- Summary

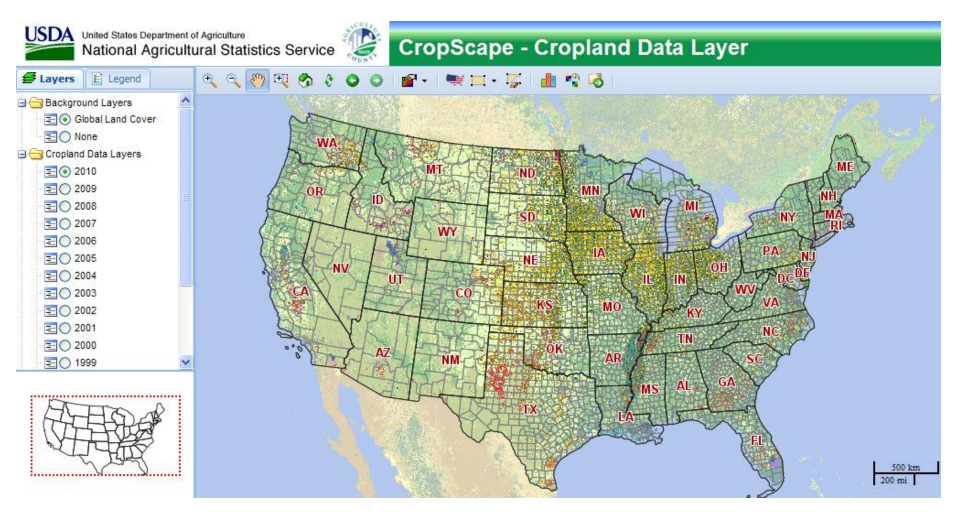


2010 Cropland Data Layers





http://nassdata.gmu.edu/CropScape

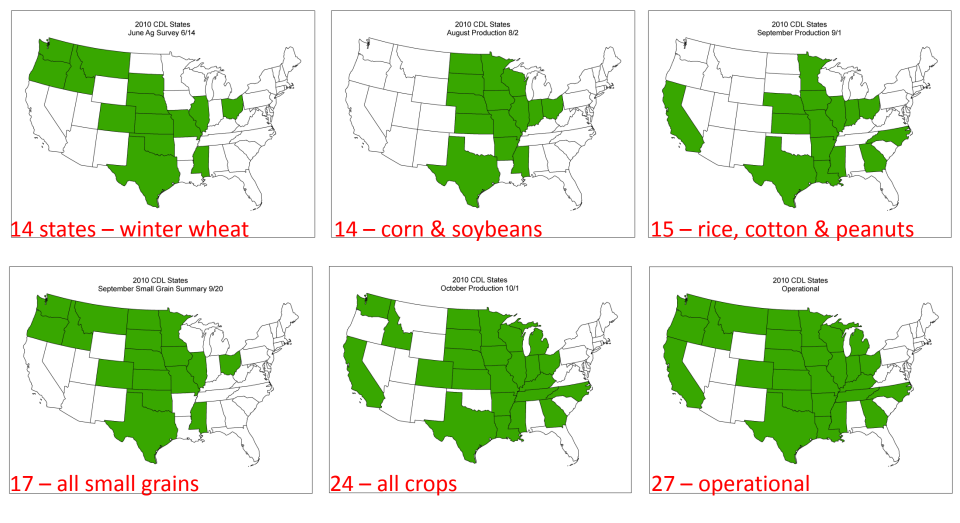


Harmonize ALL historical CDL products to standards: color scheme, categories, projection, metadata

Cropland Data Layer (CDL) Objectives

- Annually cover major crops for conterminous United States
- Potential adjusted Ag Census @ .22 acre/pixel scale
- Deliver in-season remote sensing acreage estimates
 - For June, August, September, and October Official Reports
 - Update planted area/survey variance reduction
 - Reduce respondent burden
 - Basis for crop progress/condition/yield program monitoring
- Provide timely, accurate, useful estimates
 - Measurable error
 - Unbiased/independent estimator
 - State, District, County





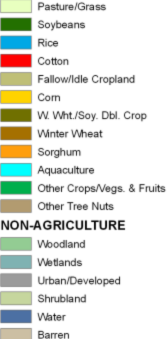
Cropland Data Layer 2010 in-season production @ 56m

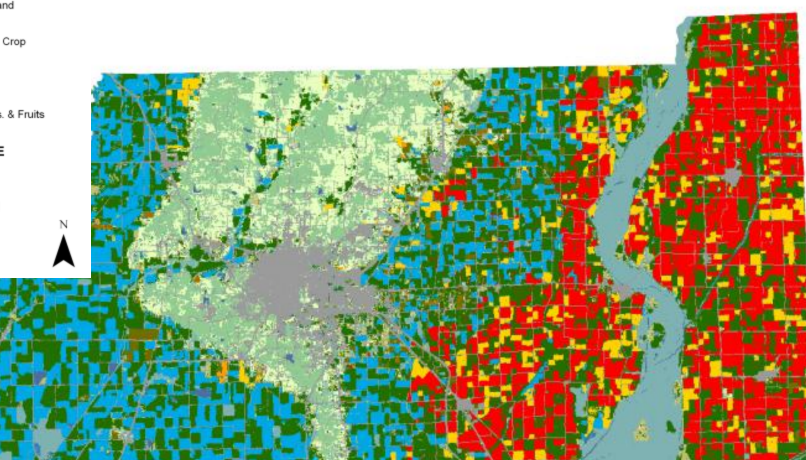


2010 Craighead County Arkansas

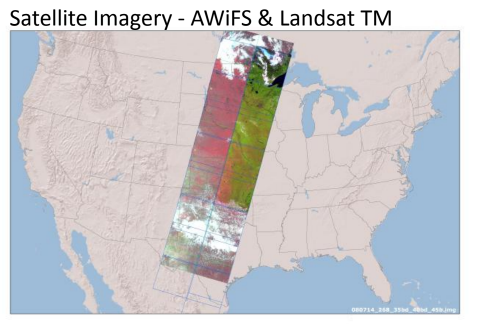
Land Cover Categories

AGRICULTURE

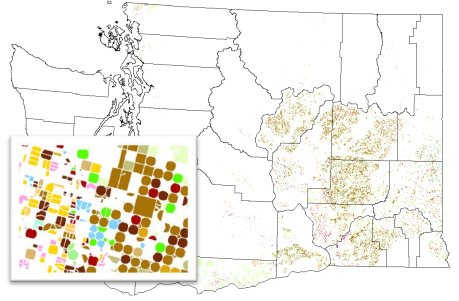




2010 Cropland Data Layer Inputs



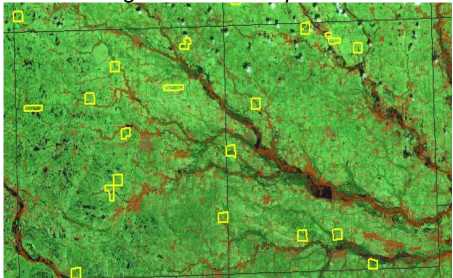
USDA Farm Service Agency/Common Land Unit



NLCD & Derivative products



NASS June Agricultural Survey



Ground Truth – Land Cover

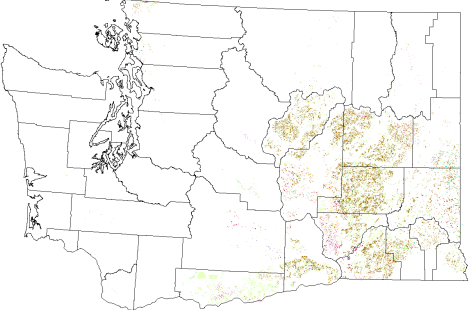
Agriculture Ground Truth Provided by Farm Service Agency Identifies known fields and crops

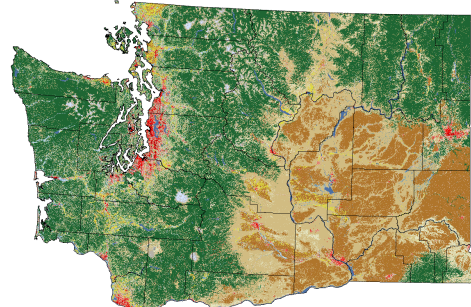
Divide known fields into 2 sets 70% used for training software 30% used for validating results

Non-Agriculture Ground Truth

U.S. Geological Survey National Land Cover Dataset

Identifies urban infrastructure and non-agriculture land cover Forest, grass, water, cities





Satellite Data with Farm Service Agency Common Land Unit (CLU) Polygons



United States Department of Agriculture Farm Service Agency

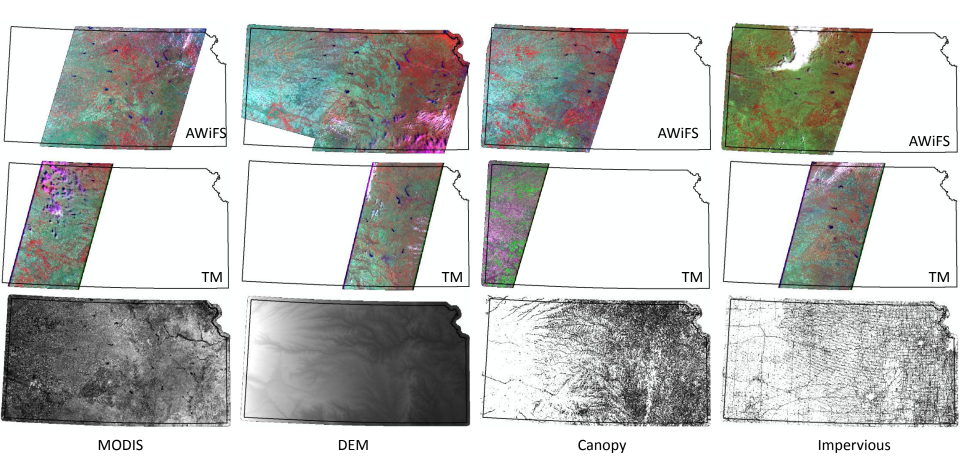
Satellite Data with Farm Service Agency CLUs Overlay







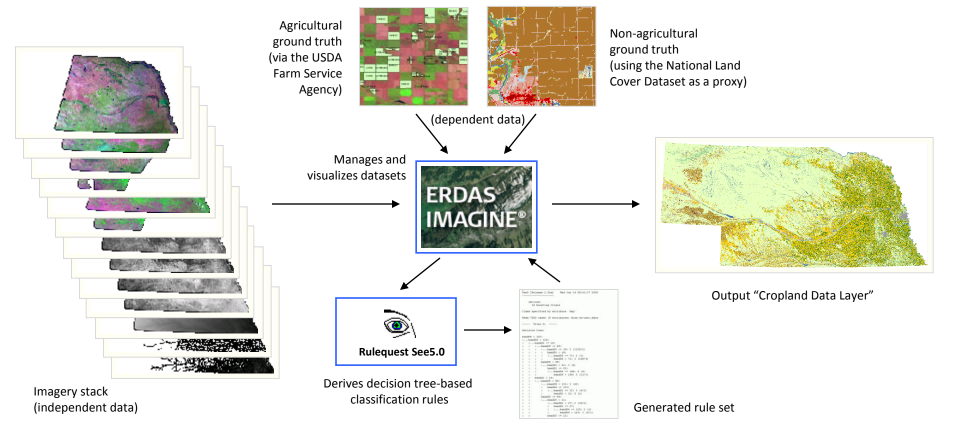
Kansas 2010 CDL Input Layers



Scenes of data actually used: 24 AWiFS, 13 Landsat TM, 2 MODIS NDVI, DEM, Canopy, and Impervious

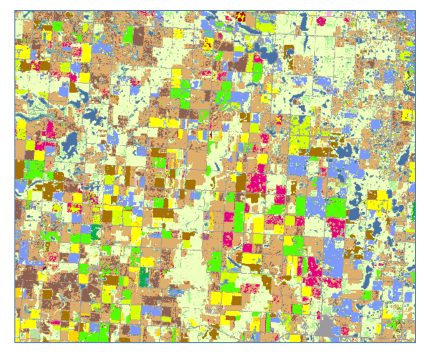
Classification Methodology Overview

- 1) "Stack" Landsat, Landsat-like data, and ancillary data layers within a raster GIS
- 2) Sample spatially through stack from known ground truth from FSA (ag. categories) and NLCD (non-ag. categories)
- 3) "Data-mine" those samples using Boosted Classification Tree Analysis to derive best fitting decision rules
- 4) Apply derived decision rules back to entire input data stack to create full scene classification

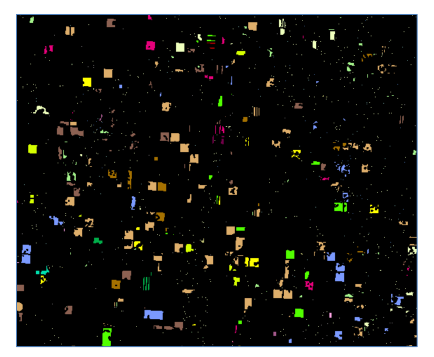


CDL Accuracy Assessment

Each classification tested against independent set of ground truth data to determine overall and within class accuracies



Example classification subset



Example validation subset

Crop-specific covers only	*Correct	Accuracy	Error	Kappa	
OVERALL ACCURACY**	2368649	83.10%	 16.90%	0.7891	Accuracy Statistics

Cover	Attribute	*Correct	Producer's	Omission		User's	Commission	Cond'1
Type	Code	Pixels	Accuracy	Error	Kappa	Accuracy	Error	Kappa
Corn	1	460221	93.78%	6.22%	0.9272	94.47%	5.53%	0.9351
Sorghum	4	63253	57.82%	42.18%	0.5677	77.37%	22.63%	0.7660
Soybeans	5	1870	48.85%	51.15%	0.4882	94.02%	5.98%	0.9401
Sunflower	6	26389	61.28%	38.72%	0.6087	74.09%	25.91%	0.7375
Sweet Corn	12	905	54.75%	45.25%	0.5474	92.73%	7.27%	0.9272
Barley	21	7877	66.47%	33.53%	0.6636	71.55%	28.45%	0.7145
Durum Wheat	22	0	n/a	n/a	n/a	0.00%	100.00%	0.0000
Spring Wheat	23	2286	48.46%	51.54%	0.4839	49.02%	50.98%	0.4895
Winter Wheat	24	817165	92.79%	7.21%	0.9030	95.50%	4.50%	0.9389
Rye	27	285	14.57%	85.43%	0.1455	31.39%	68.61%	0.3135
Oats	28	4483	33.63%	66.37%	0.3344	47.41%	52.59%	0.4720
Millet	29	70479	79.66%	20.34%	0.7900	66.96%	33.04%	0.6606
Speltz	30	85	85.00%	15.00%	0.8500	49.13%	50.87%	0.4913
Canola	31	0	n/a	n/a	n/a	0.00%	100.00%	0.0000
Flaxseed	32	0	n/a	n/a	n/a	0.00%	100.00%	0.0000
Safflower	33	577	31.26%	68.74%	0.3120	19.97%	80.03%	0.1992
Alfalfa	36	174154	72.85%	27.15%	0.7109	85.82%	14.18%	0.8472
Other Hay	37	54825	39.87%	60.13%	0.3862	80.78%	19.22%	0.7995
Sugarbeets	41	4381	80.64%	19.36%	0.8061	83.04%	16.96%	0.8301
Dry Beans	42	12029	68.64%	31.36%	0.6844	54.83%	45.17%	0.5459
Potatoes	43	12742	85.17%	14.83%	0.8511	91.00	9.00%	0.9096
Other Crops	44	0	0.00%	100.00%	0.0000	n/a	n/a	n/a
Misc. Vegs. & Fruits	47	0	n/a	n/a	n/a	0.00%	100.00%	0.0000
Watermelons	48	25	6.35%	93.65%	0.0634	39.68%	60.32%	0.3968

Producer's Accuracy: relates to the probability that a ground truth pixel will be correctly mapped and measures errors of omission.

Errors of Omission: occur when a pixel is excluded from the correct category

User's Accuracy: indicates the probability that a pixel from the classification actually matches the ground truth data and measures errors of commission

Errors of Commission: occur when a pixel is included in an incorrect category

Regression-based Acreage Estimator

Acreage not just about counting pixels

Simple Linear Regression

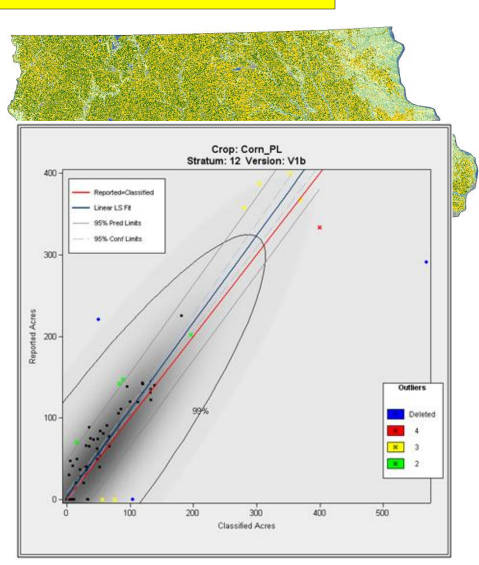
Regression used to relate categorized pixel counts to the ground reference data

- (X) Cropland Data Layer (CDL) classified acres
- (Y) June Agricultural Survey (JAS) reported acres

Outlier segment detection - removal from regression analysis

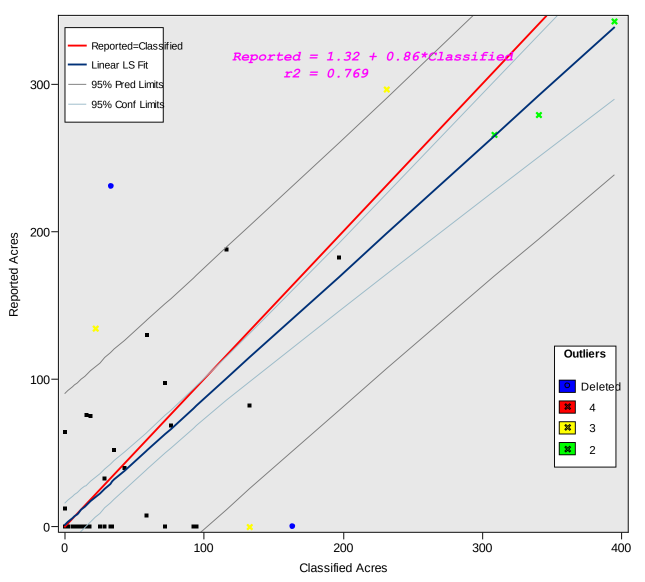
Using regression results in estimates reduces error rates over using JAS alone

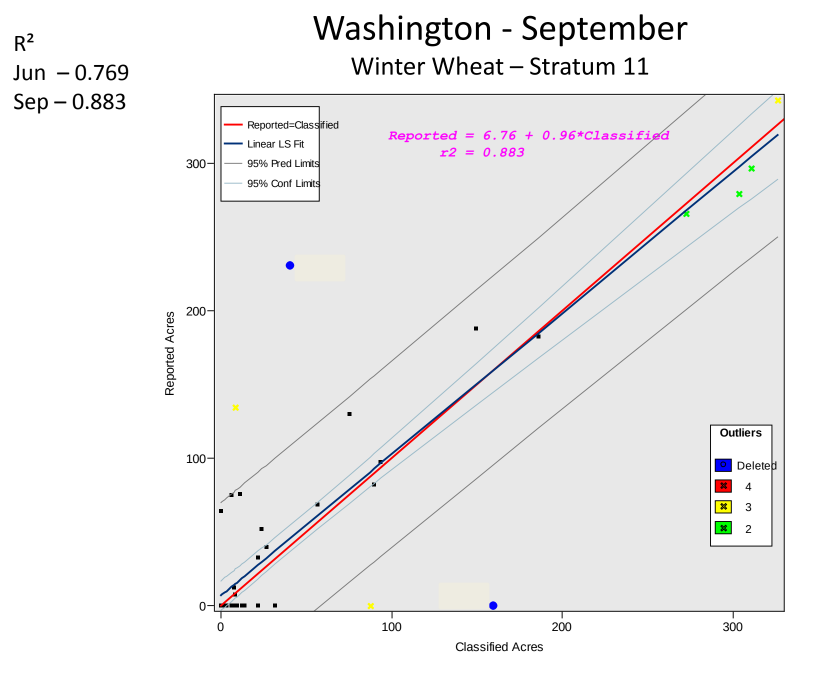
Estimate 17 crops in 39 states

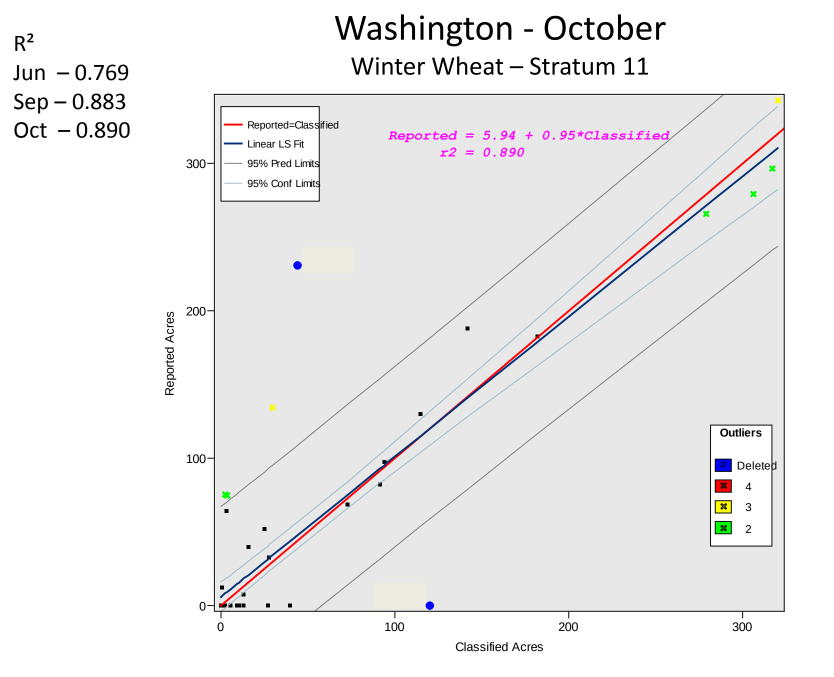


R² Jun – 0.769

Washington - June Winter Wheat – Stratum 11







IMG file description: _wsda_

Cropland Data Layer Summary

Operational Program

- Timely estimate delivery
- Measureable statistical error
- Set national/regional/county acreage estimates

Components

- AWiFS/Landsat imagery
- Farm Service Agency/Common Land Unit
- USGS NLCD/ancillary layers
- June Agricultural Survey

• Leverage

- CDL program paramount to other NASS geospatial activities
- Partnerships with cooperating agencies critical for success
- Heavy reliance on satellites and information technology

Distribution

- CropScape Portal
- NRCS Data Gateway

Thank you!



Spatial Analysis Research Section USDA/NASS R&D Division

nassgeodata.gmu.edu/CropScape