

NEBRASKA'S WATER MANAGEMENT RESOURCE

Providing the sound science and support for managing Nebraska's most precious resource.

Classification of Irrigated and Non-Irrigated Land Using Remote Sensing Techniques:

A Case Study in Nebraska

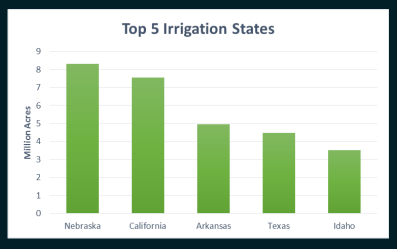
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Irrigated Agriculture in Nebraska

- Agriculture plays a pivotal role in Nebraska economy
- Nebraska ranks 1st in irrigated acres







Source: USDA (2013)

Irrigated/Non-irrigated Farmland

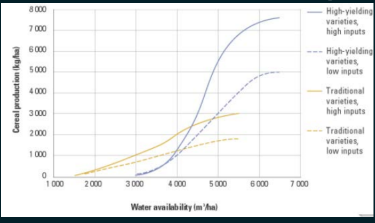
Irrigated Farmland

Irrigation meets the crop needs when lack of rain during

the growing season

Non-Irrigated Farmland

- Only rain-fed crops
- Susceptible to drought



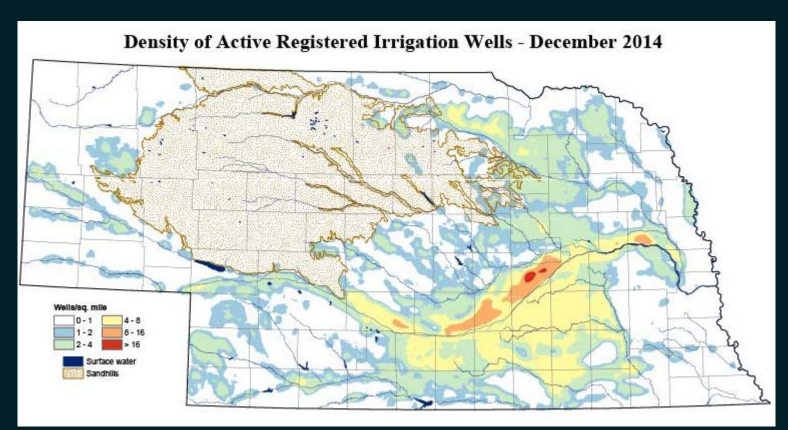


Source: http://www.fao.org/docrep/006/y4683e/y4683e07.htm



Impacts of Irrigation

Managing Impacts of Irrigation





Project Goals

 To develop a scientifically defensible and costeffective technique for classifying irrigated and non-irrigated farmland using remote sensing techniques

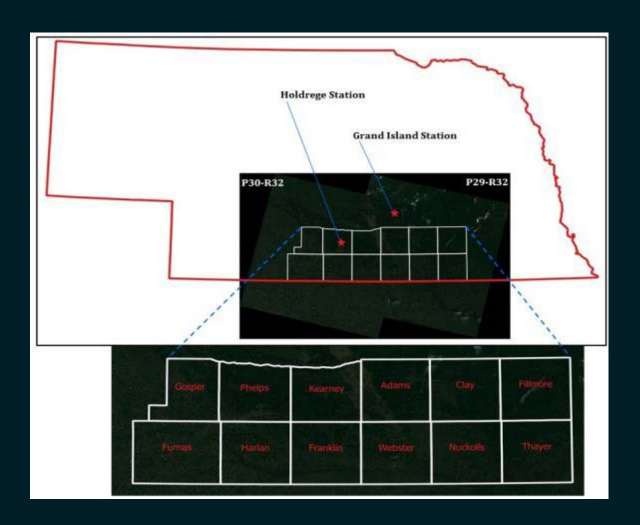


Methods

- Data
 - Landsat Remote Sensing Imagery
- Stage 1
 - Development of irrigated land area based on pixel-based classification
- Stage 2
 - Development of irrigated land area using objectoriented classification
- Stage 3
 - Automate the entire process



Study Area





Methods—Pixel-based Classification

- Normalized Difference Vegetation Index (NDVI)
 - Popular vegetation and irrigation monitoring tool
- Greenness Index (GI)
 - Sensitive to soil moisture stress than NDVI
- Evaporative fraction (ETRF)
 - Indicating water stress; more responsive than NDVI
 - Surface Energy Balance System (SEBS)

$$ETRF = \frac{\lambda E}{Rn - G}$$



Methods—Pixel-based Classification

Two new index

 Enhance the spectral contrast

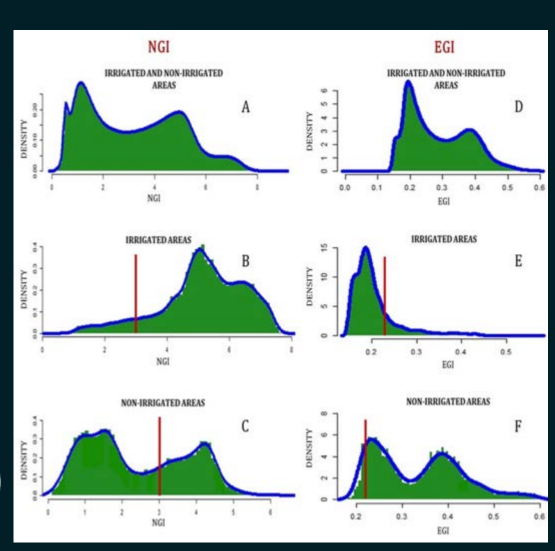
$$NGI = NDVI * GI$$

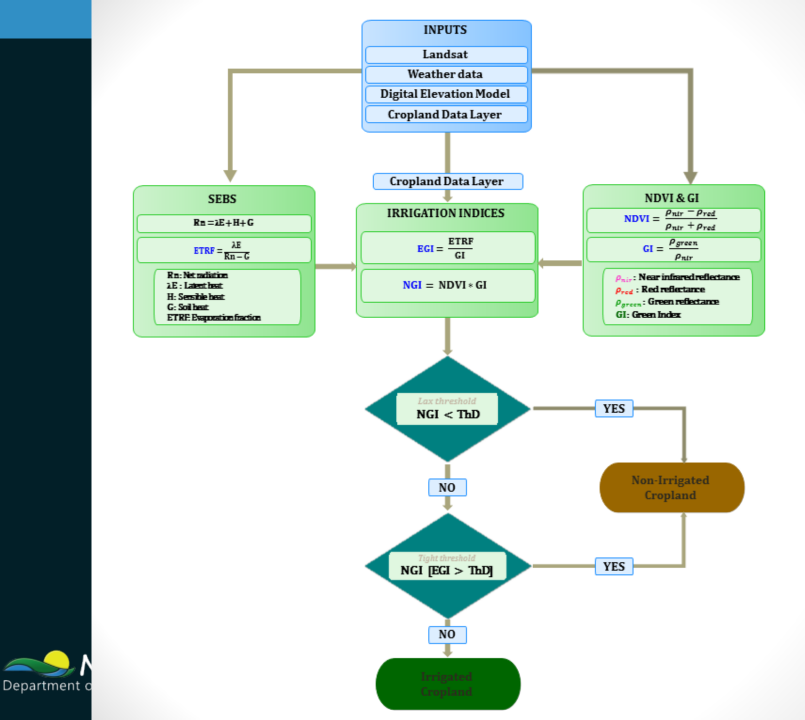
$$EGI = \frac{EFRF}{GI}$$

- Calibration with Ground-truth data
- Verification with the NASS data

$$MAPE = \frac{1}{N} \sum \left(\frac{|NASS - NEG|}{NASS} \right)$$



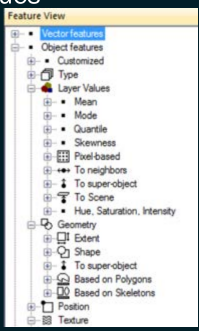




Methods—Object-oriented Classification

- Recently developed classification method working on image objects rather than pixels
- What is object?
 - A cluster of adjacent pixels with similar spectral values
 - Can be linked with real ground objects
 - Allows a rich collection of descriptors
 - Such as texture, color, shape, topology
- eCognition Software
 - Rich set of tools working with objects





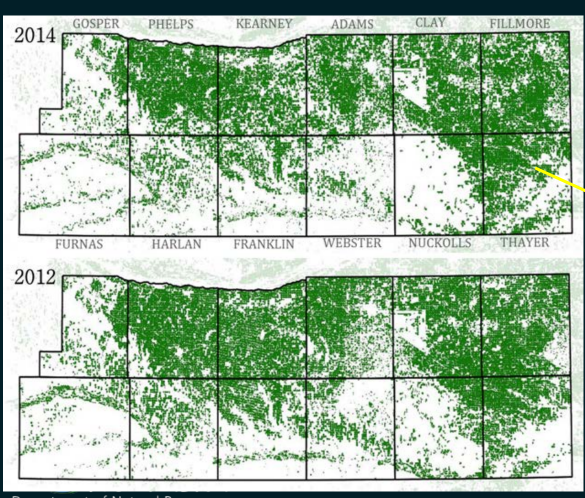
Methods—Object-oriented Classification

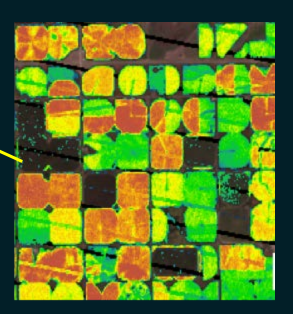
- Image segmentation
 - Grouping pixels into objects!
- Image classification
 - Classification of objects
 - A combination of methods
- Classification refinement
- Vectorization
 - Output as vector data

```
40.375 Classification of Dryland and Irrigland
   [Image Filtering]
   Convolution filter (Gauss Blur, 3 x 3 x 1): 'Pan' => 'Pan'
      convolution filter (Gauss Blur, 3 x 3 x 1): 'NDVI' =>
      convolution filter (Gauss Blur, 3 x 3 x 1): 'ETGI' => 'E
   30.172 Segmentation
   [quadtree: 4 creating 'Level1']
   30.172 10 [shape:0.4 compct.:0.6] creating 'Level1'
   01.031 with Mean ETGI <= 0.21 at Level1: Irrigate
   0.282 Irrigated with Mean NDVI < 4.2 at Level1: u
   07.437 Refinement
             Irrigated at Level1: merge region
   0.125 Irrigated with Compactness >= 2.1 at Level
   0.015 Irrigated with Area <= 450 Pxl at Level1: und
   03.453 2x: unclassified with Rel. border to Irrigated
              Irrigated at Level1: opening
   0.453 Irrigated at Level1: merge region
               Irrigated at Level1: export object shapes to
```



Results—Pixel-based Classification

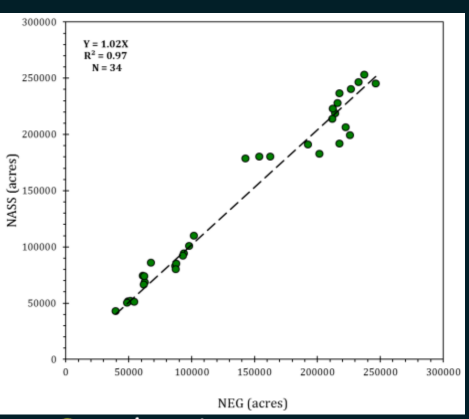




Department of Natural Resources

Results—Pixel-based Classification

Verification with USDA NASS irrigated acres



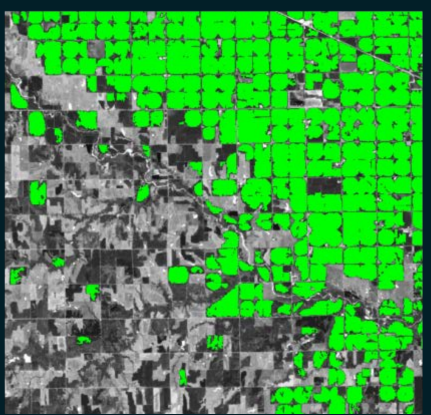
COUNTY	NASS	NEG	% Error	NASS	NEG	% Error
YEAR		2014			2012	
Adams	222400	206452.8	-7.2	225700	199703.3	-11.5
Clay	214000	219221.8	2.4	211900	223073.7	5.3
Fillmore	232400	246762.3	6.2	226300	240420.2	6.2
Franklin	93500	94689.35	1.3	101600	110192.9	8.5
Harlan	49000	52035.87	6.2	92700	92546.36	-0.2
Kearney	192200	191280.2	-0.5	215700	228001.1	5.7
Nuckolls	61100	74725.22	22.3	67300	86034.42	27.8
Thayer	162300	180392.9	11.1	153600	180392.9	17.4
Webster	51200	52499.34	2.5	62300	69067.2	9.8
Furnas	39400	43389.83	10.1	54100	51665.36	-4.5
Phelps	*	232239.9	-	246200	245411.2	-0.3
Gosper	*	79196.6	-	86700	83523.59	-3.7



Results—Object-oriented Classification

Nuckolls County

Classification	NASS	Difference
63624	61100	4%







Discussion

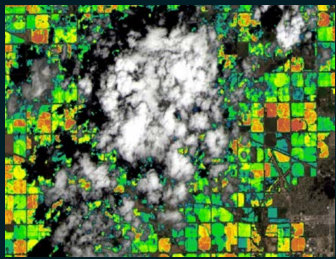
- ET is an important component for differentiating spectral signature of irrigated/non-irrigated fields even during the wet year (2014)
- The pixel-based classification can produce results comparable with NASS county data
- The object-oriented approach can help refine the results and automate the work flow
- The method and results can help improve water resource decision making

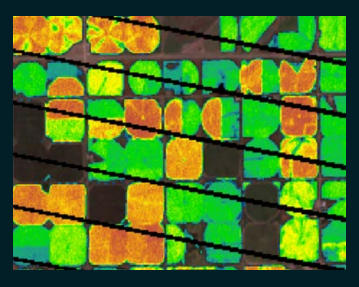


Discussion

Limitation

- Assuming the NASS county-level irrigated acres are 'accurate'
- The spatial distribution of ground truth was limited by the accessibility of field crews and funding
- Cloud and scan-line gaps are interpolated







Future Work

- Comparing pixel-based and object-oriented classification results for each county
- Calibrating with better ground-truth data
- Building an automated work flow
 - Combining two methods into one
- Auxiliary data can be used for refinement



Summary

- This study shows the advantages of remote sensing techniques for estimating irrigated and non-irrigated fields
- Better decisions on water resource management can be made with this method
- More work will be done to integrate and automate the entire work flow



Any Questions?





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THANK YOU

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