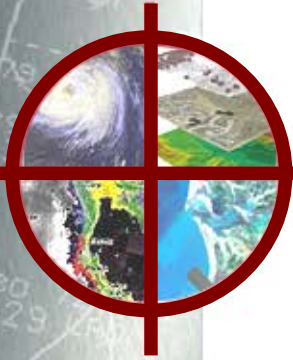




# Remote Sensing And Other High Technologies For Assessing Cumulative Restoration Responses



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# Temporal Analysis

11/16/2005

82


29.643521, -92.499302 

Image USDA Farm Service Agency

Google earth

Imagery Date: 6/15/2005 29°38'42.29" N 92°30'14.17" W elev 0 ft eye alt 6948 ft

10/11/2007

82


29.643521, -92.499302 

Image USDA Farm Service Agency

Google earth

Imagery Date: 7/22/2007 29°38'42.29" N 92°30'14.17" W elev 0 ft eye alt 6948 ft



8/24/2009

82

29.643521, -92.499302

Image USDA Farm Service Agency

Google earth

Imagery Date: 5/17/2009 29°38'42.29" N 92°30'14.17" W elev 0 ft eye alt 6948 ft

12/30/2010

82

N

29.643521, -92.499302

Image USDA Farm Service Agency

Google earth


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10/27/2012

82



29.643521, -92.499302 

Google earth

Imagery Date: 10/27/2012 29°38'42.29" N 92°30'14.17" W elev 0 ft eye alt 6948 ft

10/30/2014

82

29.643521, -92.499302 

Google earth

Imagery Date: 10/30/2014 29°38'42.29" N 92°30'14.17" W elev 0 ft eye alt 6948 ft



1/23/2017

82

29.643521, -92.499302


Google earth

Imagery Date: 1/23/2017 29°38'42.29" N 92°30'14.17" W elev 0 ft eye alt 6948 ft

12/1/2017

82



29.643521, -92.499302 

Google earth

Imagery Date: 12/1/2017 29°38'42.29" N 92°30'14.17" W elev 0 ft eye alt 6948 ft

# Spatial Analysis











