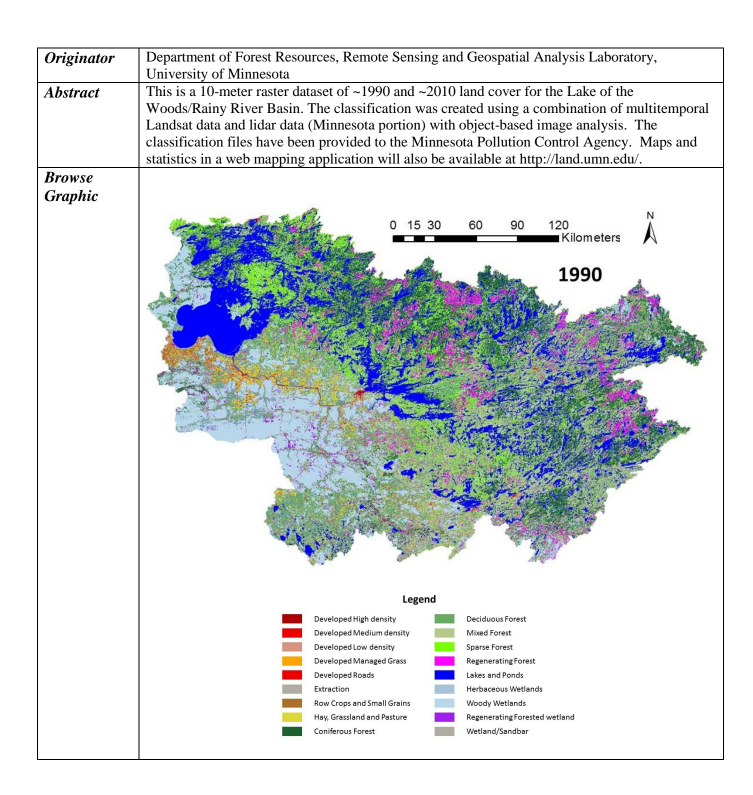
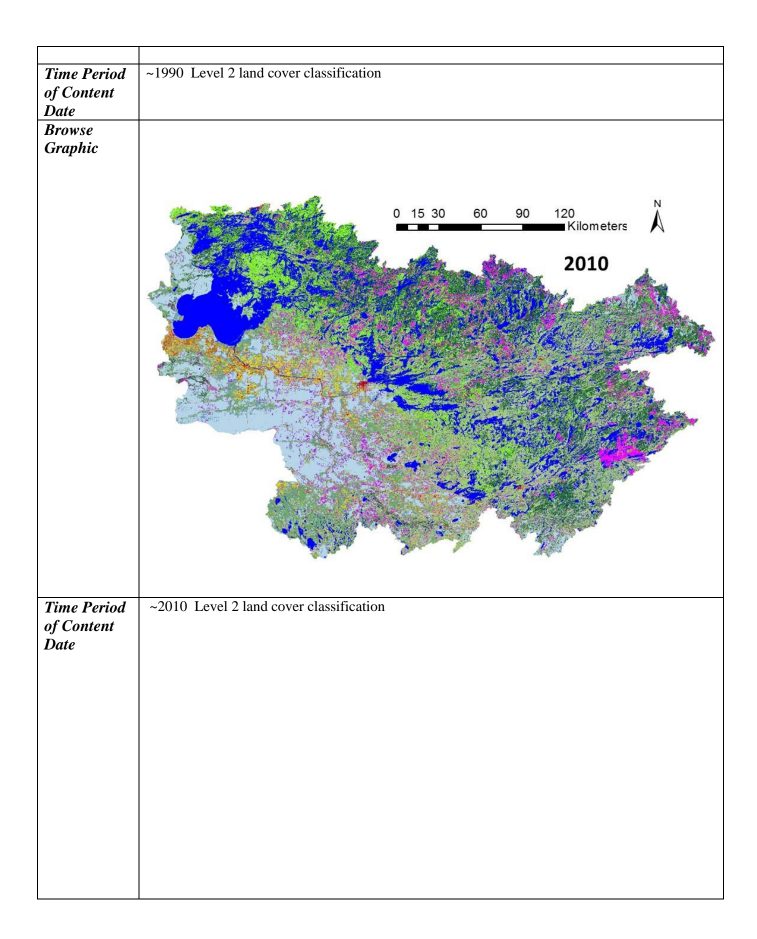
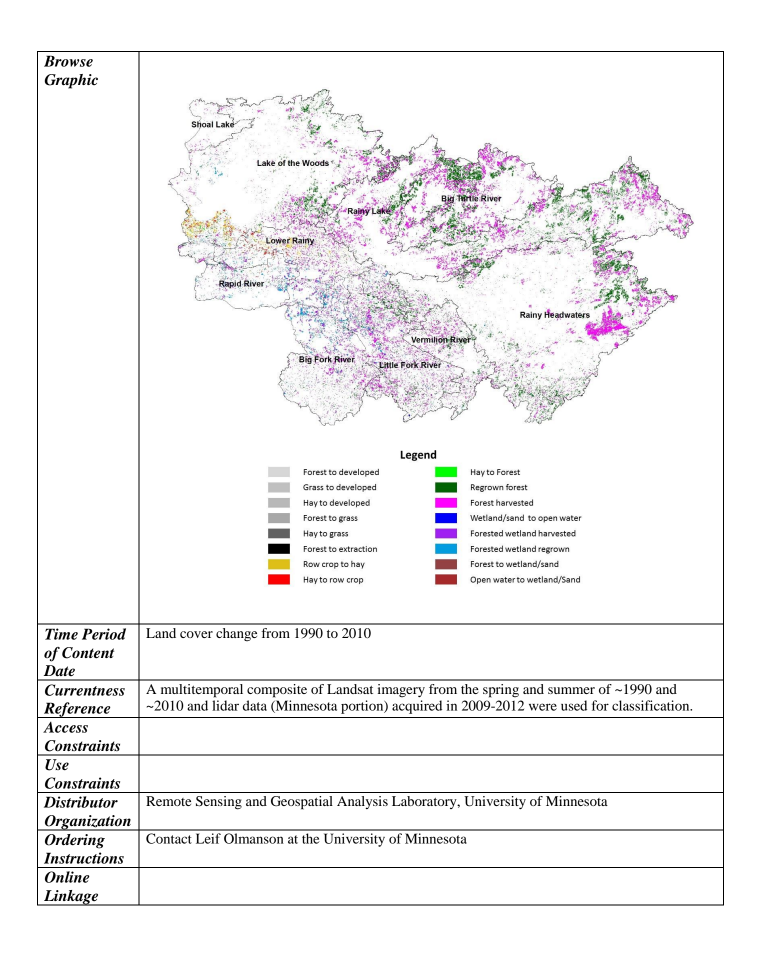
Lake of the Woods/Rainy River Basin Land Cover and Change 1990 and 2010

This page last updated: 8/31/2015 Metadata created using Minnesota Geographic Metadata Guidelines







Metadata Summary

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Section 1	Identification Information
Originator	Remote Sensing and Geospatial Analysis Laboratory, University of Minnesota
Title	Lake of the Woods/Rainy River Basin Land Cover and Change 1990 and 2010
Abstract	A combination of multitemporal Landsat data and lidar data with object-based image analysis
	was used to generate level 1 and 2 land cover classifications for ~1990 and ~2010. The
	classification files have been provided to the Minnesota Pollution Control Agency. Maps and statistics in a web mapping application will also be available at www.land.umn.edu.
Purpose	Hydrological modeling of Lake of the Woods/Rainy River Basin.
Time Period of	~1990 and ~2010
Content Date	1770 and 2010
Currentness	A multitemporal composite of Landsat imagery from the spring and summer of ~1990 and
Reference	~2010 and lidar data (Minnesota) collected in 2009-2012 were used for classification
Progress	Complete
Maintenance	
and Update	
Frequency	
Spatial Extent	Lake of the Woods/Rainy River Basin
of Data	
Bounding	
Coordinates	
Place	Lake of the Woods/Rainy River Basin
Keywords	
Theme	Landsat, lidar, image classification, land cover
Keywords	
Theme	Landsat – an earth-orbiting satellite that acquires digital multispectral imagery at 30-meter
Keyword	spatial resolution. Lidar – Light detection and ranging. Lidar data provide information on height and elevation.
Thesaurus	
Access	None
<i>Constraints</i>	None
Use	
Constraints	Leif Olmanson University of Minnesota, 1530 Cleveland Avenue North, St. Paul, MN 55108
Contact Person	Phone: 651-206-9102
Person Information	E-mail: olman002@umn.edu
1113011111111011	

Associated		1	
Data Sets			.
Section 2	Data Quality Information		
Attribute	The data set has an overall average classification accuracy of 96.4% for level 1 and 92.2% for		
Accuracy	level 2 land cover classifications.		
Logical	GeoTiff (.tif) file		
Consistency			
Completeness	Data provides complete coverage over the stated extent of the data.		
Horizontal	RMS error of the Landsat data is less than 7.5 meters (0.25 Landsat pixel). The horizontal		
Positional	accuracy of the lidar data meets or exceeds 0.6 m RMSE.		
Accuracy			
Vertical	The vertical accuracy of the lidar data meets or exceeds 12.5 cm RMSE.	_	
Positional			
Accuracy			
Lineage	Landsat Images: The Landsat imagery consisted of four Landsat paths (26, 27, 28 and 29) of Landsat Thematic Mapper and OLI imagery from rows 25, 26 and 27. Imagery dates include: Path 26 (April 19, 1990, August 28, 1991, March 25, 2010, May 15, 2011, June 26, 2009 and September 30, 2009); Path 27 (May 12, 1990, July 31, 1990, April 17, 2010 and September 16, 2013) Path 28 (April 20, 1991, September 5, 1989, August 24, 2008, April 8, 2010 and August 17, 2011) Path 29 (April 24, 1990, August 30, 1990, May 27, 2008, September 19, 2009, July 31, 2014 and October 19, 2014). Further information about Landsat is available at http://landsat.usgs.gov/.		
	Lidar Data: Lidar LAS files were acquired from the Minnesota DNR for the tiles within the areas covering the Minnesota portion of the Lake of the Woods/Rainy River Basin. The LAS tiles were used to generate mean and maximum vegetation height rasters at 20-meter spatial resolution. The DNR-provided 1-meter bare earth DEM was also used to create additional lidar-derivative layers at 10-meter spatial resolution, such as Compound Topographic Index (CTI), slope, and dissection. For more information, the 2011 lidar metadata are available at: http://www.mngeo.state.mn.us/chouse/metadata/lidar_metro2011.html.		
	<u>Reference Data</u> : Reference data used for classifier training and accuracy assessment were created by identifying objects of representative land cover types using the Landsat imagery and derivatives, lidar derivatives and high-resolution aerial photos available through Google Earth, Bing Maps and for the Minnesota portion the MnGeo Geospatial Image Service (http://www.mngeo.state.mn.us/chouse/wms/geo_image_server.html). For classes, such as agriculture, ancillary datasets were used to identify characteristic areas for training.		
	<u>Image Classification</u> : Object-based image analysis (OBIA) was used for classification of the Landsat and lidar data. Objects include more information than individual pixels, enabling the ability to take advantage of all the elements of image interpretation, particularly spatial information, including shape, size, pattern, texture, and context. The OBIA approach using eCognition, software system, included three main steps: (1) segmentation of the image into objects, (2) extraction of the object features, and (3) classification of the objects. Once image objects were created, a large number of features could be derived and potentially used for classification. The primary features included: spectral data, including means, modes, standard		

	deviations and quantiles of individual bands and several transformations; geometry, including asymmetry, compactness, density, rectangular fit, roundness and shape index.	
	Random forest, a state-of-the-art approach which could handle and take advantage of the large number of features, was used for the classification of objects. It is an ensemble learning method for classification that operates by constructing multiple decision trees. Each tree is grown from different random subsamples of the training data and during the split selection process uses a subsample of the available features. It allows for the use of a large number of features or variables and identifies the important predictors.	
	<u>Accuracy Assessment</u> : Classification accuracy was evaluated by comparing the classification results to an independent stratified (by class) random reference sample of 6,610 objects (20 percent of the reference data that were withheld from classifier training) and reporting the error matrix and statistics derived from it including overall accuracy and user and producer accuracies (Conglaton, 1991; Foody, 2002).	
	<u>Generation of Output Products</u> : The primary output of the project is the maps and statistics of land cover in an ArcGIS database. Maps and statistics summarizing the classifications by Lake of the Woods/Rainy River Basin and sub-basins will be added to our online database available at land.umn.edu. Maps and statistics can also be generated for user defined areas. All classification data have been provided to the Minnesota Pollution Control Agency.	
Source Scale		
Denominator		
	<u> </u>	
Section 3	Spatial Data Organization Information	
Native Data		
Set		
Environment		
Geographic		
Reference for		
Tabular Data		
Spatial Object		
Type		
Spatial Object		
Type		
Tiling Scheme		
Tiling Scheme		
Section 4	Spatial Reference Information	
-	Spatial Reference Information UTM	
Section 4		
Section 4 Horizontal		
Section 4 Horizontal Coordinate		
Section 4 Horizontal Coordinate Scheme	ÛTM	
Section 4 Horizontal Coordinate Scheme Ellipsoid	UTM WGS 1984	
Section 4 Horizontal Coordinate Scheme Ellipsoid Horizontal	UTM WGS 1984	

Distance	Cell size: 10 x 10 meters	1
Resolution		ı
Altitude	Not applicable	1
Datum		1
Depth Datum	Not applicable	ı
UTM Zone	15	ı
Number		ı

Section 5	Entity and Attribu	ite Information			
Entity and	The land cover data and	The land cover data are level 1 and (level 2) land cover classes as follows:			
Attribute		1	1		
Overview	Level 1	Level 2	Code		
	Urban / Developed	High density	11		
		Medium density	12		
		Low density	13		
		Managed Grass	14		
		Roads	15		
	Extraction	Extraction	21		
	Agriculture	Row Crops & Small Grains	31		
	Agriculture	Hay & Pasture	32		
			32		
	Forest	Coniferous Forest	41		
		Deciduous Forest	42		
		Mixed Forest	43		
		Sparse Forest	44		
		Regenerating Forest	45		
	Open water	Lakes & Ponds	51		
	Wetlands	Herbaceous Wetlands	61		
		Woody Wetlands	62		
		Regenerating Forested wetland	63		
		Wetland/Sandbar	64		

	The from 1990 to 2010 land cover chang	e data classes are as follows:		
	Change	Code		
	No change	0		
	Forest to developed	16		
	Grass to developed	17		
	Hay to developed	18		
	Forest to grass	19		
	Hay to grass	20		
	Forest to extraction	29		
	Row crop to hay	38		
	Hay to row crop	39]	
	Hay to Forest	47	1	
	Regrown forest	48]	
	Forest harvested	49	1	
	Wetland/sand to open water	59]	
	Forested wetland harvested	66	1	
	Forested wetland regrown	67]	
	Forest to wetland/sand	68	1	
	Open water to wetland/Sand	69]	
Entity and Attribute Detailed Citation	Metadata: Leif Olmanson and Marvin Bauer Land Cover and Change 1990 and 2010Full report: Leif Olmanson and Marvin Bauer Land Cover 1990 and 2010. Final Report to	er. 2015. Lake of the Woods/Rain	ny River Basin	
Section 6	Distribution Information			
Publisher	Remote Sensing and Geospatial Analysis La	b, University of Minnesota		
Publication Date	August 2015			
Contact Person Information	Leif Olmanson Remote Sensing and Geospatial Analysis La 1530 Cleveland Avenue North St. Paul, MN 55108 Phone: 651-206-9102 Email: olman002@umn.edu	b, University of Minnesota		
Distribution Liability	The data are provided as is and without any fitness for any particular purpose. The Unive that the data or documentation are error-free data documentation to determine its limitation consequences resulting from use of the data the use of the data are assumed by the user.	ersity of Minnesota does not repr , complete, or current. The user s ons and accuracy. The user is res	esent or warrant should consult the ponsible for any	

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Transfer	GeoTiff (tif)		
Format Name		_	
Transfer			
Format			
Version			
Number			
Transfer Size	166 megabytes		
Ordering	Contact Leif Olmanson at the University of Minnesota, or Cary Hernandez at the Minnesota		
Instructions	Pollution Control Agency.		
Online			
Linkage			
Section 7	Metadata Reference Information		
Metadata Date	8/31/2015		
Contact	Leif Olmanson		
Person	Department of Forest Resources		
Information	Remote Sensing and Geospatial Analysis Laboratory		
	University of Minnesota		
	1530 Cleveland Avenue North		
	St. Paul, MN 55108		
	Phone: 651-206-9102		
	E-mail: olman002@umn.edu	_	
Metadata	Minnesota Geographic Metadata Guidelines		
Standard			
Name			
Metadata	1.2		
Standard			
Version			
Metadata			
Standard			
Online			
Linkage			