

2025

Add Health Wave VI Codebook



Add Health

The National Longitudinal Study of Adolescent to Adult Health

Add Health as a Resource for
the Science of the Exposome:

National Land Cover
Database (NLCD)
Neighborhood
Land Cover Measures
Codebook

Acknowledgement

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Important Note: The above acknowledgement should be included in all presentations and publications using exposome data from Add Health.

National Land Cover Database (NLCD) Neighborhood Land Cover Measures

Title	National Land Cover Database (NLCD) Neighborhood Land Cover Measures
File Name	w5lndcov.sas7bdat
Case Quantity	199821
Variable Count	149

AID - ADD HEALTH RESPONDENT ID

Type	Text
Constraints	Maximum Length: 8
Notes	10316654-99886999

Valid	Invalid	Minimum	Maximum
199821	0	10316654	99886999

RMELNDCOVDFR - LAND COVER DATE FROM

Type	Text
Notes	01/03/1994-01/17/2019

Valid	Invalid
199821	0

RMELNDCOVDTO - LAND COVER DATE TO

Type	Text
Notes	08/31/1995-01/17/2019

Valid	Invalid
199821	0

RMELNDCOVYR - NATIONAL LAND COVER DATA (NLCD) SOURCE YEAR

Type	Numeric (Double)
Measurement Unit	Year

Valid	Invalid	Minimum	Maximum	Mean	StdDev
199821	0	1992	2019	2006.0172...	7.4463391...

 RMELNDCOV001 - OPEN WATER [NLCD CLASS 11] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	31415.926...	76.363775...	844.46700...

 RMELNDCOV002 - OPEN WATER [NLCD CLASS 11] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	125663.70...	611.74079...	4184.8799...

 RMELNDCOV003 - OPEN WATER [NLCD CLASS 11] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,416	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	0	282743.33...	2025.2720...	10863.829...

 RMELNDCOV004 - OPEN WATER [NLCD CLASS 11] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,421	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	502654.82...	4633.5373...	21365.661...

 RMELNDCOV005 - OPEN WATER [NLCD CLASS 11] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	785398.16...	8675.6770...	36183.680...

 RMELNDCOV006 - PERENNIAL ICE/SNOW [NLCD CLASS 12] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	0	0	0

 RMELNDCOV007 - PERENNIAL ICE/SNOW [NLCD CLASS 12] (SQ M);
RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,415	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	0	0	0

 RMELNDCOV008 - PERENNIAL ICE/SNOW [NLCD CLASS 12] (SQ M);
RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,416	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	0	0	0	0

 RMELNDCOV009 - PERENNIAL ICE/SNOW [NLCD CLASS 12] (SQ M);
RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	

		Total	28,421	14.22%	
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
Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	0	0	0

 RMELNDCOV010 - PERENNIAL ICE/SNOW [NLCD CLASS 12] (SQ M);
RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,421	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	0	0	0

 RMELNDCOV011 - 1992: LOW INTENSITY RESIDENTIAL [NLCD CLASS 21].
POST-1992: DEVELOPED, OPEN SPACE [NLCD CLASS 21] (SQ M); RADIUS 100
M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	31415.926...	4828.4833...	6563.5751...

 RMELNDCOV012 - 1992: LOW INTENSITY RESIDENTIAL [NLCD CLASS 21].
POST-1992: DEVELOPED, OPEN SPACE [NLCD CLASS 21] (SQ M); RADIUS 200
M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,415	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	125663.70...	19219.968...	23388.414...

 RMELNDCOV013 - 1992: LOW INTENSITY RESIDENTIAL [NLCD CLASS 21]. POST-1992: DEVELOPED, OPEN SPACE [NLCD CLASS 21] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,416	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	0	282743.33...	42694.724...	48859.167...

 RMELNDCOV014 - 1992: LOW INTENSITY RESIDENTIAL [NLCD CLASS 21]. POST-1992: DEVELOPED, OPEN SPACE [NLCD CLASS 21] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	500854.82...	74905.498...	82019.339...

 RMELNDCOV015 - 1992: LOW INTENSITY RESIDENTIAL [NLCD CLASS 21]. POST-1992: DEVELOPED, OPEN SPACE [NLCD CLASS 21] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,421	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	782445.60...	115487.83...	122312.64...

 RMELNDCOV016 - HIGH INTENSITY RESIDENTIAL [NLCD CLASS 22]. POST-1992: DEVELOPED, LOW INTENSITY [NLCD CLASS 22] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	31415.926...	8638.4233...	7997.5644...

 RMELNDCOV017 - HIGH INTENSITY RESIDENTIAL [NLCD CLASS 22]. POST-1992: DEVELOPED, LOW INTENSITY [NLCD CLASS 22] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
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Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	125663.70...	32071.319...	27782.829...

 RMELNDCOV018 - HIGH INTENSITY RESIDENTIAL [NLCD CLASS 22]. POST-1992: DEVELOPED, LOW INTENSITY [NLCD CLASS 22] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,416	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	0	282743.33...	68472.022...	57208.760...

 RMELNDCOV019 - HIGH INTENSITY RESIDENTIAL [NLCD CLASS 22]. POST-1992: DEVELOPED, LOW INTENSITY [NLCD CLASS 22] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	501754.82...	116849.36...	95166.336...

 RMELNDCOV020 - HIGH INTENSITY RESIDENTIAL [NLCD CLASS 22]. POST-1992: DEVELOPED, LOW INTENSITY [NLCD CLASS 22] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	781853.95...	176708.29...	141268.83...

 RMELNDCOV021 - 1992: COMMERCIAL/INDUSTRIAL/TRANSPORTATION [NLCD CLASS 23]. POST-1992: DEVELOPED, MEDIUM INTENSITY [NLCD CLASS 23] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,415	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	31416.011...	10137.468...	9501.3807...

 RMELNDCOV022 - 1992: COMMERCIAL/INDUSTRIAL/TRANSPORTATION [NLCD CLASS 23]. POST-1992: DEVELOPED, MEDIUM INTENSITY [NLCD CLASS 23] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,415	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	125663.70...	37697.744...	33833.673...

 RMELNDCOV023 - 1992: COMMERCIAL/INDUSTRIAL/TRANSPORTATION [NLCD CLASS 23]. POST-1992: DEVELOPED, MEDIUM INTENSITY [NLCD CLASS 23] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,416	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	0	282742.35086	80625.682...	70683.347...

 RMELNDCOV024 - 1992: COMMERCIAL/INDUSTRIAL/TRANSPORTATION [NLCD CLASS 23]. POST-1992: DEVELOPED, MEDIUM INTENSITY [NLCD CLASS 23] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,421	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	496612.59...	138027.47...	118999.98...

 RMELNDCOV025 - 1992: COMMERCIAL/INDUSTRIAL/TRANSPORTATION [NLCD CLASS 23]. POST-1992: DEVELOPED, MEDIUM INTENSITY [NLCD CLASS 23] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	767279.53...	209388.12...	178262.89...

 RMELNDCOV026 - 1992: N/A. POST-1992: DEVELOPED, HIGH INTENSITY [NLCD CLASS 24] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,431	25.24%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	31415.926...	3402.2697...	6619.1921...

 RMELNDCOV027 - 1992: N/A. POST-1992: DEVELOPED, HIGH INTENSITY [NLCD CLASS 24] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,431	25.24%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	125663.70...	14391.620...	24399.773...

 RMELNDCOV028 - 1992: N/A. POST-1992: DEVELOPED, HIGH INTENSITY
[NLCD CLASS 24] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22026	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,432	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149389	50432	0	282743.33...	33723.814...	52328.813...

 RMELNDCOV029 - 1992: N/A. POST-1992: DEVELOPED, HIGH INTENSITY
[NLCD CLASS 24] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,436	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	502470.00...	61538.732...	89900.527...


 RMELNDCOV030 - 1992: N/A. POST-1992: DEVELOPED, HIGH INTENSITY
[NLCD CLASS 24] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	

		Total	50,436	25.24%	
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
Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	781798.16...	97828.861...	136927.57...

 RMELNDCOV031 - 1992: BARE ROCK/SAND/CLAY [NLCD CLASS 31]]. POST-1992: BARREN LAND (ROCK/SAND/CLAY) [NLCD CLASS 31] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	31415.926...	35.049792...	5.14E+2

 RMELNDCOV032 - 1992: BARE ROCK/SAND/CLAY [NLCD CLASS 31]]. POST-1992: BARREN LAND (ROCK/SAND/CLAY) [NLCD CLASS 31] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	123726.59...	170.15914...	1848.7810...


 RMELNDCOV033 - 1992: BARE ROCK/SAND/CLAY [NLCD CLASS 31]]. POST-

1992: BARREN LAND (ROCK/SAND/CLAY) [NLCD CLASS 31] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,416	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	0	249951.11...	453.04043...	3872.6266...

 RMELNDCOV034 - 1992: BARE ROCK/SAND/CLAY [NLCD CLASS 31]]. POST-1992: BARREN LAND (ROCK/SAND/CLAY) [NLCD CLASS 31] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	430035.03...	913.23967...	6560.6328...


 RMELNDCOV035 - 1992: BARE ROCK/SAND/CLAY [NLCD CLASS 31]]. POST-1992: BARREN LAND (ROCK/SAND/CLAY) [NLCD CLASS 31] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
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Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	635728.74...	1553.8526...	9967.6950...

 RMELNDCOV036 - 1992: QUARRIES/STRIP MINES/GRAVEL PITS [NLCD CLASS 32]. POST-1992: N/A (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,805	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	28245.706...	10.131075...	379.41039...

 RMELNDCOV037 - 1992: QUARRIES/STRIP MINES/GRAVEL PITS [NLCD CLASS 32]. POST-1992: N/A (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,805	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	108542.11...	38.994095...	1266.3166...

 RMELNDCOV038 - 1992: QUARRIES/STRIP MINES/GRAVEL PITS [NLCD CLASS 32]. POST-1992: N/A (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,805	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	207115.01...	90.226219...	2445.3137...

 RMELNDCOV039 - 1992: QUARRIES/STRIP MINES/GRAVEL PITS [NLCD CLASS 32]. POST-1992: N/A (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,806	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	284113.09...	187.86497...	4032.9346...

 RMELNDCOV040 - 1992: QUARRIES/STRIP MINES/GRAVEL PITS [NLCD CLASS 32]. POST-1992: N/A (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,806	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	360206.87...	368.16559...	6606.0045...

 RMELNDCOV041 - 1992: TRANSITIONAL [NLCD CLASS 33]. POST-1992: N/A (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,805	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	30532.014...	121.37114...	1002.3853...

 RMELNDCOV042 - 1992: TRANSITIONAL [NLCD CLASS 33]. POST-1992: N/A (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,805	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	91810.527...	470.71162...	3199.9938...

 RMELNDCOV043 - 1992: TRANSITIONAL [NLCD CLASS 33]. POST-1992: N/A (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	

		Total	177,805	88.98%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	138097.20848	1012.4094...	6236.7276...

 RMELNDCOV044 - 1992: TRANSITIONAL [NLCD CLASS 33]. POST-1992: N/A (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,806	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	204812.63...	1763.5666...	10163.546...

 RMELNDCOV045 - 1992: TRANSITIONAL [NLCD CLASS 33]. POST-1992: N/A (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,806	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	305830.30...	2714.8377...	14880.971...

 RMELNDCOV046 - DECIDUOUS FOREST [NLCD CLASS 41] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
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Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	31415.926...	1011.5632...	3571.9459...

 RMELNDCOV047 - DECIDUOUS FOREST [NLCD CLASS 41] (SQ M); RADIUS

200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	125663.70...	5299.3930...	15465.571...

 RMELNDCOV048 - DECIDUOUS FOREST [NLCD CLASS 41] (SQ M); RADIUS

300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,416	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	0	282743.33...	13820.382...	36481.034...

 RMELNDCOV049 - DECIDUOUS FOREST [NLCD CLASS 41] (SQ M); RADIUS

400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	502654.82...	26944.207...	66760.125...

 RMELNDCOV050 - DECIDUOUS FOREST [NLCD CLASS 41] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	785398.16...	44867.302...	106337.64...

 RMELNDCOV051 - EVERGREEN FOREST [NLCD CLASS 42] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	31415.926...	673.02058...	2753.8947...

 RMELNDCOV052 - EVERGREEN FOREST [NLCD CLASS 42] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	125663.70...	3357.9724...	11406.570...

 RMELNDCOV053 - EVERGREEN FOREST [NLCD CLASS 42] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,416	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	0	282743.33...	8455.5248...	26101.448...

 RMELNDCOV054 - EVERGREEN FOREST [NLCD CLASS 42] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	

		Total	28,421	14.22%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	502654.82...	16159.272...	47072.604...

 RMELNDCOV055 - EVERGREEN FOREST [NLCD CLASS 42] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	783578.13...	26675.977...	74526.107...

 RMELNDCOV056 - MIXED FOREST [NLCD CLASS 43] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	31415.926...	440.28763...	1812.1133...

 RMELNDCOV057 - MIXED FOREST [NLCD CLASS 43] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	

		Total	28,415	14.22%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	124166.11...	2114.6861...	6888.9490...

 RMELNDCOV058 - MIXED FOREST [NLCD CLASS 43] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,416	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	0	259535.90...	5155.9427...	14977.453...

 RMELNDCOV059 - MIXED FOREST [NLCD CLASS 43] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	470044.02...	9594.3575...	25920.340...

 RMELNDCOV060 - MIXED FOREST [NLCD CLASS 43] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,421	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	722712.72...	15446.448...	39800.298...

 RMELNDCOV061 - 1992: SHRUBLAND [NLCD CLASS 51]. POST-1992: DWARF SCRUB (ALASKA ONLY) [NLCD CLASS 51] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	31415.926...	68.204097...	887.59370...

 RMELNDCOV062 - 1992: SHRUBLAND [NLCD CLASS 51]. POST-1992: DWARF SCRUB (ALASKA ONLY) [NLCD CLASS 51] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	125663.70...	292.19637...	3398.9685...

 RMELNDCOV063 - 1992: SHRUBLAND [NLCD CLASS 51]. POST-1992: DWARF SCRUB (ALASKA ONLY) [NLCD CLASS 51] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
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Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,416	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	0	282743.33...	688.48572...	7480.5238...

 RMELNDCOV064 - 1992: SHRUBLAND [NLCD CLASS 51]. POST-1992: DWARF SCRUB (ALASKA ONLY) [NLCD CLASS 51] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	502654.82...	1273.7496...	13239.834...

 RMELNDCOV065 - 1992: SHRUBLAND [NLCD CLASS 51]. POST-1992: DWARF SCRUB (ALASKA ONLY) [NLCD CLASS 51] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	785398.16...	2067.9820...	20751.106...

 RMELNDCOV066 - 1992: N/A. POST-1992: SCRUB/SHRUB [NLCD CLASS 52] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,431	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	31415.926...	284.79748...	1725.3358...

 RMELNDCOV067 - 1992: N/A. POST-1992: SCRUB/SHRUB [NLCD CLASS 52]
(SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,431	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	125663.70...	1386.2139...	7082.3475...

 RMELNDCOV068 - 1992: N/A. POST-1992: SCRUB/SHRUB [NLCD CLASS 52]
(SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22026	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,432	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149389	50432	0	278147.77...	3519.9286...	16278.309...

 RMELNDCOV069 - 1992: N/A. POST-1992: SCRUB/SHRUB [NLCD CLASS 52]
(SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,436	25.24%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	481551.34728	6787.8033...	29486.607...

 RMELNDCOV070 - 1992: N/A. POST-1992: SCRUB/SHRUB [NLCD CLASS 52]
(SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,436	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	751315.42...	11247.888...	46696.672...


 RMELNDCOV071 - 1992: ORCHARDS/VINEYARDS/OTHER [NLCD CLASS 61].
POST-1992: N/A (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	

		Total	177,805	88.98%	
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
Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	31415.926...	30.858800...	653.33743...

 RMELNDCOV072 - 1992: ORCHARDS/VINEYARDS/OTHER [NLCD CLASS 61].
POST-1992: N/A (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,805	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	118306.63...	127.55457...	2222.9019...

 RMELNDCOV073 - 1992: ORCHARDS/VINEYARDS/OTHER [NLCD CLASS 61].
POST-1992: N/A (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,805	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	257630.79...	310.13235...	4608.4803...

 RMELNDCOV074 - 1992: ORCHARDS/VINEYARDS/OTHER [NLCD CLASS 61].
POST-1992: N/A (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
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Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,806	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	401014.99...	592.63197...	7719.9219...

RMELNDCOV075 - 1992: ORCHARDS/VINEYARDS/OTHER [NLCD CLASS 61].

POST-1992: N/A (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,806	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	563849.05...	1005.0922...	11829.487...

RMELNDCOV076 - GRASSLAND/HERBACEOUS [NLCD CLASS 71] (SQ M);

RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	31415.926...	328.14729...	1852.1646...


RMELNDCOV077 - GRASSLAND/HERBACEOUS [NLCD CLASS 71] (SQ M);

RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	125663.70...	1610.5514...	7417.2626...

 RMELNDCOV078 - GRASSLAND/HERBACEOUS [NLCD CLASS 71] (SQ M);
RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,416	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	0	282743.33...	4107.2696...	16802.238...

 RMELNDCOV079 - GRASSLAND/HERBACEOUS [NLCD CLASS 71] (SQ M);
RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
Total			28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	502654.82...	8004.1587...	30012.311...

 RMELNDCOV080 - GRASSLAND/HERBACEOUS [NLCD CLASS 71] (SQ M);
RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	785398.16...	13398.564...	46955.840...

 RMELNDCOV081 - 1992: N/A. POST-1992: SEDGE HERBACEOUS (ALASKA ONLY) [NLCD CLASS 72] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,431	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	0	0	0

 RMELNDCOV082 - 1992: N/A. POST-1992: SEDGE HERBACEOUS (ALASKA ONLY) [NLCD CLASS 72] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	

		Total	50,431	25.24%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	0	0	0

 RMELNDCOV083 - 1992: N/A. POST-1992: SEDGE HERBACEOUS (ALASKA ONLY) [NLCD CLASS 72] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22026	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,432	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149389	50432	0	0	0	0

 RMELNDCOV084 - 1992: N/A. POST-1992: SEDGE HERBACEOUS (ALASKA ONLY) [NLCD CLASS 72] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,436	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	775.20538...	0.0051893...	2.0056875...

 RMELNDCOV085 - 1992: N/A. POST-1992: SEDGE HERBACEOUS (ALASKA ONLY) [NLCD CLASS 72] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
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Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,436	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	1800	0.0120494...	4.6571369...

 RMELNDCOV086 - 1992: N/A. POST-1992: LICHENS (ALASKA ONLY) [NLCD CLASS 73] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,431	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	0	0	0

 RMELNDCOV087 - 1992: N/A. POST-1992: LICHENS (ALASKA ONLY) [NLCD CLASS 73] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,431	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	0	0	0

 RMELNDCOV088 - 1992: N/A. POST-1992: LICHENS (ALASKA ONLY) [NLCD CLASS 73] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22026	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,432	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149389	50432	0	0	0	0

 RMELNDCOV089 - 1992: N/A. POST-1992: LICHENS (ALASKA ONLY) [NLCD CLASS 73] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,436	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	0	0	0

 RMELNDCOV090 - 1992: N/A. POST-1992: LICHENS (ALASKA ONLY) [NLCD CLASS 73] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,436	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	0	0	0

 RMELNDCOV091 - 1992: N/A. POST-1992: MOSS (ALASKA ONLY) [NLCD CLASS 74] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,431	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	0	0	0

 RMELNDCOV092 - 1992: N/A. POST-1992: MOSS (ALASKA ONLY) [NLCD CLASS 74] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,431	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	0	0	0

 RMELNDCOV093 - 1992: N/A. POST-1992: MOSS (ALASKA ONLY) [NLCD CLASS 74] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22026	11.02%	
	-9990	Geocode missing	28406	14.22%	

		Total	50,432	25.24%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
149389	50432	0	0	0	0

 RMELNDCOV094 - 1992: N/A. POST-1992: MOSS (ALASKA ONLY) [NLCD CLASS 74] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,436	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	0	0	0

 RMELNDCOV095 - 1992: N/A. POST-1992: MOSS (ALASKA ONLY) [NLCD CLASS 74] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,436	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	0	0	0

 RMELNDCOV096 - PASTURE/HAY [NLCD CLASS 81] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
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Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	31415.926...	875.18818...	3321.7283...

 RMELNDCOV097 - PASTURE/HAY [NLCD CLASS 81] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	125404.50...	3826.8511...	12782.735...

 RMELNDCOV098 - PASTURE/HAY [NLCD CLASS 81] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,416	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	0	279847.26...	9016.0810...	27532.020...

 RMELNDCOV099 - PASTURE/HAY [NLCD CLASS 81] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
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Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	486406.13...	16614.403...	47237.403...

 RMELNDCOV100 - PASTURE/HAY [NLCD CLASS 81] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	750938.24...	26703.504...	71992.690...

 RMELNDCOV101 - 1992: ROW CROPS [NLCD CLASS 82]. POST-1992: CULTIVATED CROPS [NLCD CLASS 82] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,415	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	31415.926...	626.37975...	3163.5455...

 RMELNDCOV102 - 1992: ROW CROPS [NLCD CLASS 82]. POST-1992: CULTIVATED CROPS [NLCD CLASS 82] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	0	125663.70...	3082.1639...	13401.035...

 RMELNDCOV103 - 1992: ROW CROPS [NLCD CLASS 82]. POST-1992: CULTIVATED CROPS [NLCD CLASS 82] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,416	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	0	282743.33...	7898.2960...	30969.448...

 RMELNDCOV104 - 1992: ROW CROPS [NLCD CLASS 82]. POST-1992: CULTIVATED CROPS [NLCD CLASS 82] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	502654.82...	15476.079...	56204.880...

 RMELNDCOV105 - 1992: ROW CROPS [NLCD CLASS 82]. POST-1992: CULTIVATED CROPS [NLCD CLASS 82] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	0	785398.16...	26065.701...	89320.434...

 RMELNDCOV106 - 1992: SMALL GRAINS [NLCD CLASS 83]. POST-1992: N/A (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,805	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	30515.926...	62.658544...	933.63790...

 RMELNDCOV107 - 1992: SMALL GRAINS [NLCD CLASS 83]. POST-1992: N/A (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	

		Total	177,805	88.98%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	124763.70...	259.65036...	3357.0455...

 RMELNDCOV108 - 1992: SMALL GRAINS [NLCD CLASS 83]. POST-1992: N/A (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,805	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	257731.87...	574.50029...	6755.3242...

 RMELNDCOV109 - 1992: SMALL GRAINS [NLCD CLASS 83]. POST-1992: N/A (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,806	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	372663.92...	1030.2462...	11262.424...


 RMELNDCOV110 - 1992: SMALL GRAINS [NLCD CLASS 83]. POST-1992: N/A (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
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Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,806	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	527719.60...	1636.0784...	16586.564...

 RMELNDCOV111 - 1992: FALLOW [NLCD CLASS 84]. POST-1992: N/A (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,805	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	1649.1071...	0.3593205...	20.842846...

 RMELNDCOV112 - 1992: FALLOW [NLCD CLASS 84]. POST-1992: N/A (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,805	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	38550.227...	4.1521617...	293.11698...

 RMELNDCOV113 - 1992: FALLOW [NLCD CLASS 84]. POST-1992: N/A (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,805	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	146833.01...	14.404670...	1081.1757...

 RMELNDCOV114 - 1992: FALLOW [NLCD CLASS 84]. POST-1992: N/A (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,806	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	310667.49...	30.278231...	2243.2962...

 RMELNDCOV115 - 1992: FALLOW [NLCD CLASS 84]. POST-1992: N/A (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,806	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	483086.63...	50.546471...	3471.6207...

 RMELNDCOV116 - 1992: URBAN/RECREATIONAL GRASSES [NLCD CLASS 85]. POST-1992: N/A (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,805	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	31415.926...	734.54868...	2367.5122...

 RMELNDCOV117 - 1992: URBAN/RECREATIONAL GRASSES [NLCD CLASS 85]. POST-1992: N/A (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,805	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	119841.55...	3217.1445...	8208.4499...

 RMELNDCOV118 - 1992: URBAN/RECREATIONAL GRASSES [NLCD CLASS 85]. POST-1992: N/A (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	

	Total	177,805	88.98%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	206250.65237	7663.2196...	16879.174...

 RMELNDCOV119 - 1992: URBAN/RECREATIONAL GRASSES [NLCD CLASS 85]. POST-1992: N/A (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,806	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	295451.73...	14118.016...	28147.699...

 RMELNDCOV120 - 1992: URBAN/RECREATIONAL GRASSES [NLCD CLASS 85]. POST-1992: N/A (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,806	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	393484.08...	22702.845...	42333.260...

 RMELNDCOV121 - 1992: N/A. POST-1992: WOODY WETLANDS [NLCD CLASS 90] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid

Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,431	25.24%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	31415.926...	304.32222...	1738.9672...

 RMELNDCOV122 - 1992: N/A. POST-1992: WOODY WETLANDS [NLCD CLASS 90] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,431	25.24%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	125663.70...	1870.7397...	7736.0559...

 RMELNDCOV123 - 1992: N/A. POST-1992: WOODY WETLANDS [NLCD CLASS 90] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22026	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,432	25.24%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
149389	50432	0	282743.33...	5197.3526...	18070.489...

 RMELNDCOV124 - 1992: N/A. POST-1992: WOODY WETLANDS [NLCD CLASS 90] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,436	25.24%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	502369.62...	10545.486...	32873.754...

 RMELNDCOV125 - 1992: N/A. POST-1992: WOODY WETLANDS [NLCD CLASS 90] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,436	25.24%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	768892.17...	18080.854...	52323.199...

 RMELNDCOV126 - 1992: WOODY WETLANDS [NLCD CLASS 91]. POST-1992: N/A (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,805	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	31415.926...	251.93298...	1669.3897...

 RMELNDCOV127 - 1992: WOODY WETLANDS [NLCD CLASS 91]. POST-1992: N/A (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,805	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	125663.70...	1239.8944...	6345.6860...

 RMELNDCOV128 - 1992: WOODY WETLANDS [NLCD CLASS 91]. POST-1992: N/A (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,805	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	282743.33...	3222.5132...	14155.670...


 RMELNDCOV129 - 1992: WOODY WETLANDS [NLCD CLASS 91]. POST-1992: N/A (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	

		Total	177,806	88.98%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	501972.24...	6293.8029...	24837.578...

 RMELNDCOV130 - 1992: WOODY WETLANDS [NLCD CLASS 91]. POST-1992: N/A (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,806	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	784498.16...	10603.792...	38267.771...

 RMELNDCOV131 - 1992: EMERGENT HERBACEOUS WETLANDS [NLCD CLASS 92]. POST-1992: N/A (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,805	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	31415.926...	91.391110...	838.85722...

 RMELNDCOV132 - 1992: EMERGENT HERBACEOUS WETLANDS [NLCD CLASS 92]. POST-1992: N/A (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
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Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,805	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	115150.61...	379.71199...	2818.3331...

 RMELNDCOV133 - 1992: EMERGENT HERBACEOUS WETLANDS [NLCD CLASS 92]. POST-1992: N/A (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149399	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,805	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22016	177805	0	256913.64...	958.31682...	6058.6339...

 RMELNDCOV134 - 1992: EMERGENT HERBACEOUS WETLANDS [NLCD CLASS 92]. POST-1992: N/A (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
		Total	177,806	88.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	467798.21...	1855.2813...	10664.094...

 RMELNDCOV135 - 1992: EMERGENT HERBACEOUS WETLANDS [NLCD CLASS 92]. POST-1992: N/A (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	149400	74.77%	
	-9990	Geocode missing	28406	14.22%	
Total			177,806	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22015	177806	0	739248.01...	3076.3456...	16307.213...

 RMELNDCOV136 - 1992: N/A. POST-1992: EMERGENT HERBACEOUS WETLANDS [NLCD CLASS 95] (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,431	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	31415.926...	35.413875...	496.64250...

 RMELNDCOV137 - 1992: N/A. POST-1992: EMERGENT HERBACEOUS WETLANDS [NLCD CLASS 95] (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22025	11.02%	
	-9990	Geocode missing	28406	14.22%	
Total			50,431	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149390	50431	0	120444.53...	217.38946...	1990.1501...

 RMELNDCOV138 - 1992: N/A. POST-1992: EMERGENT HERBACEOUS WETLANDS [NLCD CLASS 95] (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22026	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,432	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149389	50432	0	250315.84...	643.95061...	4797.6042...

 RMELNDCOV139 - 1992: N/A. POST-1992: EMERGENT HERBACEOUS WETLANDS [NLCD CLASS 95] (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	
		Total	50,436	25.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	426061.97...	1369.1991...	9039.4301...


 RMELNDCOV140 - 1992: N/A. POST-1992: EMERGENT HERBACEOUS WETLANDS [NLCD CLASS 95] (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	22030	11.02%	
	-9990	Geocode missing	28406	14.22%	

		Total	50,436	25.24%	
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
Valid	Invalid	Minimum	Maximum	Mean	StdDev
149385	50436	0	630530.11628	2428.7922...	14610.484...

 RMELNDCOV141 - TOTAL AREA (SUM) OF ALL LAND COVER CLASSES (SQ M); RADIUS 100 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	31415.169...	31416.195...	31415.560...	0.0886086...

 RMELNDCOV142 - TOTAL AREA (SUM) OF ALL LAND COVER CLASSES (SQ M); RADIUS 200 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	9	0%	
	-9990	Geocode missing	28406	14.22%	
Total			28,415	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171406	28415	125662.47...	125663.79...	125662.92...	0.1358837...


 RMELNDCOV143 - TOTAL AREA (SUM) OF ALL LAND COVER CLASSES (SQ M); RADIUS 300 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
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Missing	-9992	Missing in the source contextual data	10	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,416	14.22%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
171405	28416	282741.55191	282743.41...	282742.14...	0.1563707...

 RMELNDCOV144 - TOTAL AREA (SUM) OF ALL LAND COVER CLASSES (SQ M); RADIUS 400 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	502652.28...	502655.29...	502653.21...	0.1813277...

 RMELNDCOV145 - TOTAL AREA (SUM) OF ALL LAND COVER CLASSES (SQ M); RADIUS 500 M

Type	Numeric (Double)
Measurement Unit	Meters

			Frequency	% of total	% of valid
Missing	-9992	Missing in the source contextual data	15	0.01%	
	-9990	Geocode missing	28406	14.22%	
		Total	28,421	14.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
171400	28421	785395.27...	785398.16...	785396.13...	0.2079091...