

## Wave I Land Cover Data

### Title

Wave I Land Cover Data

### Abstract

These files contain land cover metrics within 1, 3, 5, and 8.05 km (5 miles) of Wave I and III respondent locations.

Variables: 237

Observations: 20,745

### Variables

#### Wave I Land Cover Data

- W1LCA\_L1 - LSCAPE, TOTAL, AREA (SQ M), 1 KM
- W1LCN\_L1 - LSCAPE, NUMBER OF PATCHES, 1KM
- W1LCD\_L1 - LSCAPE, PATCH DENSITY, 1KM
- W1LCM\_L1 - LSCAPE, MEAN PATCH SIZE, 1KM
- W1LCS\_L1 - LSCAPE, PATCH SIZE STD DEV, 1KM
- W1LCI\_L1 - LSCAPE, MEAN SHAPE INDEX, 1KM
- W1LCF\_L1 - LSCAPE, MEAN FRACTAL DIMEN, 1KM
- W1LCP\_L1 - LSCAPE, PERIM-AREA FRAC DIMEN, 1KM
- W1LCC\_L1 - LSCAPE, CONTAGION INDEX, 1KM
- W1LCR\_L1 - LSCAPE, PATCH RICHNESS, 1KM
- W1LCSDL1 - LSCAPE, SIMPSONS DIVERS INDEX, 1KM
- W1LCA1K1 - CLASS 1, AREA (SQ M), 1 KM
- W1LCN1K1 - CLASS 1, NUMBER OF PATCHES, 1KM
- W1LCD1K1 - CLASS 1, PATCH DENSITY, 1KM
- W1LCM1K1 - CLASS 1, MEAN PATCH SIZE, 1KM
- W1LCS1K1 - CLASS 1, PATCH SIZE STD DEV, 1KM
- W1LCI1K1 - CLASS 1, MEAN SHAPE INDEX, 1KM
- W1LCF1K1 - CLASS 1, MEAN FRACTAL DIMEN, 1KM
- W1LCP1K1 - CLASS 1, PERIM-AREA FRAC DIMEN, 1KM
- W1LCA2K1 - CLASS 2, AREA (SQ M), 1 KM
- W1LCN2K1 - CLASS 2, NUMBER OF PATCHES, 1KM
- W1LCD2K1 - CLASS 2, PATCH DENSITY, 1KM
- W1LCM2K1 - CLASS 2, MEAN PATCH SIZE, 1KM
- W1LCS2K1 - CLASS 2, PATCH SIZE STD DEV, 1KM
- W1LCI2K1 - CLASS 2, MEAN SHAPE INDEX, 1KM
- W1LCF2K1 - CLASS 2, MEAN FRACTAL DIMEN, 1KM

- 
- W1LCP2K1 - CLASS 2, PERIM-AREA FRAC DIMEN, 1KM
  - W1LCA3K1 - CLASS 3, AREA (SQ M), 1 KM
  - W1LCN3K1 - CLASS 3, NUMBER OF PATCHES, 1KM
  - W1LCD3K1 - CLASS 3, PATCH DENSITY, 1KM
  - W1LCM3K1 - CLASS 3, MEAN PATCH SIZE, 1KM
  - W1LCS3K1 - CLASS 3, PATCH SIZE STD DEV, 1KM
  - W1LCI3K1 - CLASS 3, MEAN SHAPE INDEX, 1KM
  - W1LCF3K1 - CLASS 3, MEAN FRACTAL DIMEN, 1KM
  - W1LCP3K1 - CLASS 3, PERIM-AREA FRAC DIMEN, 1KM
  - W1LCA4K1 - CLASS 4, AREA (SQ M), 1 KM
  - W1LCN4K1 - CLASS 4, NUMBER OF PATCHES, 1KM
  - W1LCD4K1 - CLASS 4, PATCH DENSITY, 1KM
  - W1LCM4K1 - CLASS 4, MEAN PATCH SIZE, 1KM
  - W1LCS4K1 - CLASS 4, PATCH SIZE STD DEV, 1KM
  - W1LCI4K1 - CLASS 4, MEAN SHAPE INDEX, 1KM
  - W1LCF4K1 - CLASS 4, MEAN FRACTAL DIMEN, 1KM
  - W1LCP4K1 - CLASS 4, PERIM-AREA FRAC DIMEN, 1KM
  - W1LCA5K1 - CLASS 5, AREA (SQ M), 1 KM
  - W1LCN5K1 - CLASS 5, NUMBER OF PATCHES, 1KM
  - W1LCD5K1 - CLASS 5, PATCH DENSITY, 1KM
  - W1LCM5K1 - CLASS 5, MEAN PATCH SIZE, 1KM
  - W1LCS5K1 - CLASS 5, PATCH SIZE STD DEV, 1KM
  - W1LCI5K1 - CLASS 5, MEAN SHAPE INDEX, 1KM
  - W1LCF5K1 - CLASS 5, MEAN FRACTAL DIMEN, 1KM
  - W1LCP5K1 - CLASS 5, PERIM-AREA FRAC DIMEN, 1KM
  - W1LCA6K1 - CLASS 6, AREA (SQ M), 1 KM
  - W1LCN6K1 - CLASS 6, NUMBER OF PATCHES, 1KM
  - W1LCD6K1 - CLASS 6, PATCH DENSITY, 1KM
  - W1LCM6K1 - CLASS 6, MEAN PATCH SIZE, 1KM
  - W1LCS6K1 - CLASS 6, PATCH SIZE STD DEV, 1KM
  - W1LCI6K1 - CLASS 6, MEAN SHAPE INDEX, 1KM
  - W1LCF6K1 - CLASS 6, MEAN FRACTAL DIMEN, 1KM
  - W1LCP6K1 - CLASS 6, PERIM-AREA FRAC DIMEN, 1KM
  - W1LCA\_L3 - LSCAPE, TOTAL, AREA (SQ M), 3 KM
  - W1LCN\_L3 - LSCAPE, NUMBER OF PATCHES, 3KM
  - W1LCD\_L3 - LSCAPE, PATCH DENSITY, 3KM
  - W1LCM\_L3 - LSCAPE, MEAN PATCH SIZE, 3KM
  - W1LCS\_L3 - LSCAPE, PATCH SIZE STD DEV, 3KM
  - W1LCI\_L3 - LSCAPE, MEAN SHAPE INDEX, 3KM
  - W1LCF\_L3 - LSCAPE, MEAN FRACTAL DIMEN, 3KM
  - W1LCP\_L3 - LSCAPE, PERIM-AREA FRAC DIMEN, 3KM
  - W1LCC\_L3 - LSCAPE, CONTAGION INDEX, 3KM
  - W1LCR\_L3 - LSCAPE, PATCH RICHNESS, 3KM
  - W1LCSDL3 - LSCAPE, SIMPSONS DIVERS INDEX, 3KM

- 
- W1LCA1K3 - CLASS 1, AREA (SQ M), 3 KM
  - W1LCN1K3 - CLASS 1, NUMBER OF PATCHES, 3KM
  - W1LCD1K3 - CLASS 1, PATCH DENSITY, 3KM
  - W1LCM1K3 - CLASS 1, MEAN PATCH SIZE, 3KM
  - W1LCS1K3 - CLASS 1, PATCH SIZE STD DEV, 3KM
  - W1LCI1K3 - CLASS 1, MEAN SHAPE INDEX, 3KM
  - W1LCF1K3 - CLASS 1, MEAN FRACTAL DIMEN, 3KM
  - W1LCP1K3 - CLASS 1, PERIM-AREA FRAC DIMEN, 3KM
  - W1LCA2K3 - CLASS 2, AREA (SQ M), 3 KM
  - W1LCN2K3 - CLASS 2, NUMBER OF PATCHES, 3KM
  - W1LCD2K3 - CLASS 2, PATCH DENSITY, 3KM
  - W1LCM2K3 - CLASS 2, MEAN PATCH SIZE, 3KM
  - W1LCS2K3 - CLASS 2, PATCH SIZE STD DEV, 3KM
  - W1LCI2K3 - CLASS 2, MEAN SHAPE INDEX, 3KM
  - W1LCF2K3 - CLASS 2, MEAN FRACTAL DIMEN, 3KM
  - W1LCP2K3 - CLASS 2, PERIM-AREA FRAC DIMEN, 3KM
  - W1LCA3K3 - CLASS 3, AREA (SQ M), 3 KM
  - W1LCN3K3 - CLASS 3, NUMBER OF PATCHES, 3KM
  - W1LCD3K3 - CLASS 3, PATCH DENSITY, 3KM
  - W1LCM3K3 - CLASS 3, MEAN PATCH SIZE, 3KM
  - W1LCS3K3 - CLASS 3, PATCH SIZE STD DEV, 3KM
  - W1LCI3K3 - CLASS 3, MEAN SHAPE INDEX, 3KM
  - W1LCF3K3 - CLASS 3, MEAN FRACTAL DIMEN, 3KM
  - W1LCP3K3 - CLASS 3, PERIM-AREA FRAC DIMEN, 3KM
  - W1LCA4K3 - CLASS 4, AREA (SQ M), 3 KM
  - W1LCN4K3 - CLASS 4, NUMBER OF PATCHES, 3KM
  - W1LCD4K3 - CLASS 4, PATCH DENSITY, 3KM
  - W1LCM4K3 - CLASS 4, MEAN PATCH SIZE, 3KM
  - W1LCS4K3 - CLASS 4, PATCH SIZE STD DEV, 3KM
  - W1LCI4K3 - CLASS 4, MEAN SHAPE INDEX, 3KM
  - W1LCF4K3 - CLASS 4, MEAN FRACTAL DIMEN, 3KM
  - W1LCP4K3 - CLASS 4, PERIM-AREA FRAC DIMEN, 3KM
  - W1LCA5K3 - CLASS 5, AREA (SQ M), 3 KM
  - W1LCN5K3 - CLASS 5, NUMBER OF PATCHES, 3KM
  - W1LCD5K3 - CLASS 5, PATCH DENSITY, 3KM
  - W1LCM5K3 - CLASS 5, MEAN PATCH SIZE, 3KM
  - W1LCS5K3 - CLASS 5, PATCH SIZE STD DEV, 3KM
  - W1LCI5K3 - CLASS 5, MEAN SHAPE INDEX, 3KM
  - W1LCF5K3 - CLASS 5, MEAN FRACTAL DIMEN, 3KM
  - W1LCP5K3 - CLASS 5, PERIM-AREA FRAC DIMEN, 3KM
  - W1LCA6K3 - CLASS 6, AREA (SQ M), 3 KM
  - W1LCN6K3 - CLASS 6, NUMBER OF PATCHES, 3KM
  - W1LCD6K3 - CLASS 6, PATCH DENSITY, 3KM
  - W1LCM6K3 - CLASS 6, MEAN PATCH SIZE, 3KM

- W1LCS6K3 - CLASS 6, PATCH SIZE STD DEV, 3KM
- W1LCI6K3 - CLASS 6, MEAN SHAPE INDEX, 3KM
- W1LCF6K3 - CLASS 6, MEAN FRACTAL DIMEN, 3KM
- W1LCP6K3 - CLASS 6, PERIM-AREA FRAC DIMEN, 3KM
- W1LCA\_L5 - LSCAPE, TOTAL, AREA (SQ M), 5 KM
- W1LCN\_L5 - LSCAPE, NUMBER OF PATCHES, 5KM
- W1LCD\_L5 - LSCAPE, PATCH DENSITY, 5KM
- W1LCM\_L5 - LSCAPE, MEAN PATCH SIZE, 5KM
- W1LCS\_L5 - LSCAPE, PATCH SIZE STD DEV, 5KM
- W1LCI\_L5 - LSCAPE, MEAN SHAPE INDEX, 5KM
- W1LCF\_L5 - LSCAPE, MEAN FRACTAL DIMEN, 5KM
- W1LCP\_L5 - LSCAPE, PERIM-AREA FRAC DIMEN, 5KM
- W1LCC\_L5 - LSCAPE, CONTAGION INDEX, 5KM
- W1LCR\_L5 - LSCAPE, PATCH RICHNESS, 5KM
- W1LCSDL5 - LSCAPE, SIMPSONS DIVERS INDEX, 5KM
- W1LCA1K5 - CLASS 1, AREA (SQ M), 5 KM
- W1LCN1K5 - CLASS 1, NUMBER OF PATCHES, 5KM
- W1LCD1K5 - CLASS 1, PATCH DENSITY, 5KM
- W1LCM1K5 - CLASS 1, MEAN PATCH SIZE, 5KM
- W1LCS1K5 - CLASS 1, PATCH SIZE STD DEV, 5KM
- W1LCI1K5 - CLASS 1, MEAN SHAPE INDEX, 5KM
- W1LCF1K5 - CLASS 1, MEAN FRACTAL DIMEN, 5KM
- W1LCP1K5 - CLASS 1, PERIM-AREA FRAC DIMEN, 5KM
- W1LCA2K5 - CLASS 2, AREA (SQ M), 5 KM
- W1LCN2K5 - CLASS 2, NUMBER OF PATCHES, 5KM
- W1LCD2K5 - CLASS 2, PATCH DENSITY, 5KM
- W1LCM2K5 - CLASS 2, MEAN PATCH SIZE, 5KM
- W1LCS2K5 - CLASS 2, PATCH SIZE STD DEV, 5KM
- W1LCI2K5 - CLASS 2, MEAN SHAPE INDEX, 5KM
- W1LCF2K5 - CLASS 2, MEAN FRACTAL DIMEN, 5KM
- W1LCP2K5 - CLASS 2, PERIM-AREA FRAC DIMEN, 5KM
- W1LCA3K5 - CLASS 3, AREA (SQ M), 5 KM
- W1LCN3K5 - CLASS 3, NUMBER OF PATCHES, 5KM
- W1LCD3K5 - CLASS 3, PATCH DENSITY, 5KM
- W1LCM3K5 - CLASS 3, MEAN PATCH SIZE, 5KM
- W1LCS3K5 - CLASS 3, PATCH SIZE STD DEV, 5KM
- W1LCI3K5 - CLASS 3, MEAN SHAPE INDEX, 5KM
- W1LCF3K5 - CLASS 3, MEAN FRACTAL DIMEN, 5KM
- W1LCP3K5 - CLASS 3, PERIM-AREA FRAC DIMEN, 5KM
- W1LCA4K5 - CLASS 4, AREA (SQ M), 5 KM
- W1LCN4K5 - CLASS 4, NUMBER OF PATCHES, 5KM
- W1LCD4K5 - CLASS 4, PATCH DENSITY, 5KM
- W1LCM4K5 - CLASS 4, MEAN PATCH SIZE, 5KM
- W1LCS4K5 - CLASS 4, PATCH SIZE STD DEV, 5KM

- W1LCI4K5 - CLASS 4, MEAN SHAPE INDEX, 5KM
- W1LCF4K5 - CLASS 4, MEAN FRACTAL DIMEN, 5KM
- W1LCP4K5 - CLASS 4, PERIM-AREA FRAC DIMEN, 5KM
- W1LCA5K5 - CLASS 5, AREA (SQ M), 5 KM
- W1LCN5K5 - CLASS 5, NUMBER OF PATCHES, 5KM
- W1LCD5K5 - CLASS 5, PATCH DENSITY, 5KM
- W1LCM5K5 - CLASS 5, MEAN PATCH SIZE, 5KM
- W1LCS5K5 - CLASS 5, PATCH SIZE STD DEV, 5KM
- W1LCI5K5 - CLASS 5, MEAN SHAPE INDEX, 5KM
- W1LCF5K5 - CLASS 5, MEAN FRACTAL DIMEN, 5KM
- W1LCP5K5 - CLASS 5, PERIM-AREA FRAC DIMEN, 5KM
- W1LCA6K5 - CLASS 6, AREA (SQ M), 5 KM
- W1LCN6K5 - CLASS 6, NUMBER OF PATCHES, 5KM
- W1LCD6K5 - CLASS 6, PATCH DENSITY, 5KM
- W1LCM6K5 - CLASS 6, MEAN PATCH SIZE, 5KM
- W1LCS6K5 - CLASS 6, PATCH SIZE STD DEV, 5KM
- W1LCI6K5 - CLASS 6, MEAN SHAPE INDEX, 5KM
- W1LCF6K5 - CLASS 6, MEAN FRACTAL DIMEN, 5KM
- W1LCP6K5 - CLASS 6, PERIM-AREA FRAC DIMEN, 5KM
- W1LCA\_L8 - LSCAPE, TOTAL, AREA (SQ M), 8 KM
- W1LCN\_L8 - LSCAPE, NUMBER OF PATCHES, 8KM
- W1LCD\_L8 - LSCAPE, PATCH DENSITY, 8KM
- W1LCM\_L8 - LSCAPE, MEAN PATCH SIZE, 8KM
- W1LCS\_L8 - LSCAPE, PATCH SIZE STD DEV, 8KM
- W1LCI\_L8 - LSCAPE, MEAN SHAPE INDEX, 8KM
- W1LCF\_L8 - LSCAPE, MEAN FRACTAL DIMEN, 8KM
- W1LCP\_L8 - LSCAPE, PERIM-AREA FRAC DIMEN, 8KM
- W1LCC\_L8 - LSCAPE, CONTAGION INDEX, 8KM
- W1LCR\_L8 - LSCAPE, PATCH RICHNESS, 8KM
- W1LCSDL8 - LSCAPE, SIMPSONS DIVERS INDEX, 8KM
- W1LCA1K8 - CLASS 1, AREA (SQ M), 8 KM
- W1LCN1K8 - CLASS 1, NUMBER OF PATCHES, 8KM
- W1LCD1K8 - CLASS 1, PATCH DENSITY, 8KM
- W1LCM1K8 - CLASS 1, MEAN PATCH SIZE, 8KM
- W1LCS1K8 - CLASS 1, PATCH SIZE STD DEV, 8KM
- W1LCI1K8 - CLASS 1, MEAN SHAPE INDEX, 8KM
- W1LCF1K8 - CLASS 1, MEAN FRACTAL DIMEN, 8KM
- W1LCP1K8 - CLASS 1, PERIM-AREA FRAC DIMEN, 8KM
- W1LCA2K8 - CLASS 2, AREA (SQ M), 8 KM
- W1LCN2K8 - CLASS 2, NUMBER OF PATCHES, 8KM
- W1LCD2K8 - CLASS 2, PATCH DENSITY, 8KM
- W1LCM2K8 - CLASS 2, MEAN PATCH SIZE, 8KM
- W1LCS2K8 - CLASS 2, PATCH SIZE STD DEV, 8KM
- W1LCI2K8 - CLASS 2, MEAN SHAPE INDEX, 8KM

- W1LCF2K8 - CLASS 2, MEAN FRACTAL DIMEN, 8KM
- W1LCP2K8 - CLASS 2, PERIM-AREA FRAC DIMEN, 8KM
- W1LCA3K8 - CLASS 3, AREA (SQ M), 8 KM
- W1LCN3K8 - CLASS 3, NUMBER OF PATCHES, 8KM
- W1LCD3K8 - CLASS 3, PATCH DENSITY, 8KM
- W1LCM3K8 - CLASS 3, MEAN PATCH SIZE, 8KM
- W1LCS3K8 - CLASS 3, PATCH SIZE STD DEV, 8KM
- W1LCI3K8 - CLASS 3, MEAN SHAPE INDEX, 8KM
- W1LCF3K8 - CLASS 3, MEAN FRACTAL DIMEN, 8KM
- W1LCP3K8 - CLASS 3, PERIM-AREA FRAC DIMEN, 8KM
- W1LCA4K8 - CLASS 4, AREA (SQ M), 8 KM
- W1LCN4K8 - CLASS 4, NUMBER OF PATCHES, 8KM
- W1LCD4K8 - CLASS 4, PATCH DENSITY, 8KM
- W1LCM4K8 - CLASS 4, MEAN PATCH SIZE, 8KM
- W1LCS4K8 - CLASS 4, PATCH SIZE STD DEV, 8KM
- W1LCI4K8 - CLASS 4, MEAN SHAPE INDEX, 8KM
- W1LCF4K8 - CLASS 4, MEAN FRACTAL DIMEN, 8KM
- W1LCP4K8 - CLASS 4, PERIM-AREA FRAC DIMEN, 8KM
- W1LCA5K8 - CLASS 5, AREA (SQ M), 8 KM
- W1LCN5K8 - CLASS 5, NUMBER OF PATCHES, 8KM
- W1LCD5K8 - CLASS 5, PATCH DENSITY, 8KM
- W1LCM5K8 - CLASS 5, MEAN PATCH SIZE, 8KM
- W1LCS5K8 - CLASS 5, PATCH SIZE STD DEV, 8KM
- W1LCI5K8 - CLASS 5, MEAN SHAPE INDEX, 8KM
- W1LCF5K8 - CLASS 5, MEAN FRACTAL DIMEN, 8KM
- W1LCP5K8 - CLASS 5, PERIM-AREA FRAC DIMEN, 8KM
- W1LCA6K8 - CLASS 6, AREA (SQ M), 8 KM
- W1LCN6K8 - CLASS 6, NUMBER OF PATCHES, 8KM
- W1LCD6K8 - CLASS 6, PATCH DENSITY, 8KM
- W1LCM6K8 - CLASS 6, MEAN PATCH SIZE, 8KM
- W1LCS6K8 - CLASS 6, PATCH SIZE STD DEV, 8KM
- W1LCI6K8 - CLASS 6, MEAN SHAPE INDEX, 8KM
- W1LCF6K8 - CLASS 6, MEAN FRACTAL DIMEN, 8KM
- W1LCP6K8 - CLASS 6, PERIM-AREA FRAC DIMEN, 8KM

 W1LCA\_L1 - LSCAPE, TOTAL, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L1	Landscape, total, area (sq m), 1 km

 W1LCN\_L1 - LSCAPE, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCN_L1	Landscape, number of patches, 1 km
----------	------------------------------------

#### W1LCD\_L1 - LSCAPE, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L1	Landscape, patch density, 1 km

#### W1LCM\_L1 - LSCAPE, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L1	Landscape, mean patch size, 1 km

#### W1LCS\_L1 - LSCAPE, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L1	Landscape, patch size standard deviation, 1 km

#### W1LCI\_L1 - LSCAPE, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L1	Landscape, mean shape index, 1 km

#### W1LCF\_L1 - LSCAPE, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L1	Landscape, mean fractal dimension, 1 km

#### W1LCP\_L1 - LSCAPE, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L1	Landscape, perimeter-area fractal dimension, 1 km

#### W1LCC\_L1 - LSCAPE, CONTAGION INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L1	Landscape, contagion index, 1 km

#### W1LCR\_L1 - LSCAPE, PATCH RICHNESS, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L1	Landscape, patch richness, 1 km

 W1LCSDL1 - LSCAPE, SIMPSONS DIVERS INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL1	Landscape, Simpsons divers index, 1 km

 W1LCA1K1 - CLASS 1, AREA (SQ M), 1 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K1	Class 1, area (sq m), 1 km

 W1LCN1K1 - CLASS 1, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K1	Class 1, number of patches, 1 km

 W1LCD1K1 - CLASS 1, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K1	Class 1, patch density, 1 km

 W1LCM1K1 - CLASS 1, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K1	Class 1, mean patch size, 1 km

 W1LCS1K1 - CLASS 1, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K1	Class 1, patch size standard deviation, 1 km

 W1LCI1K1 - CLASS 1, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K1	Class 1, mean shape index, 1 km



 W1LCF1K1 - CLASS 1, MEAN FRACTAL DIMEN, 1KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K1	Class 1, mean fractal dimension, 1 km

 W1LCP1K1 - CLASS 1, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K1	Class 1, perimeter-area fractal dimension, 1 km

 W1LCA2K1 - CLASS 2, AREA (SQ M), 1 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K1	Class 2, area (sq m), 1 km

 W1LCN2K1 - CLASS 2, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K1	Class 2, number of patches, 1 km

 W1LCD2K1 - CLASS 2, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K1	Class 2, patch density, 1 km

 W1LCM2K1 - CLASS 2, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K1	Class 2, mean patch size, 1 km

 W1LCS2K1 - CLASS 2, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K1	Class 2, patch size standard deviation, 1 km

 W1LCI2K1 - CLASS 2, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCI2K1	Class 2, mean shape index, 1 km

 W1LCF2K1 - CLASS 2, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K1	Class 2, mean fractal dimension, 1 km

 W1LCP2K1 - CLASS 2, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K1	Class 2, perimeter-area fractal dimension, 1 km

 W1LCA3K1 - CLASS 3, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K1	Class 3, area (sq m), 1 km

 W1LCN3K1 - CLASS 3, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K1	Class 3, number of patches, 1 km

 W1LCD3K1 - CLASS 3, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K1	Class 3, patch density, 1 km

 W1LCM3K1 - CLASS 3, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K1	Class 3, mean patch size, 1 km

 W1LCS3K1 - CLASS 3, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K1	Class 3, patch size standard deviation, 1 km

 W1LCI3K1 - CLASS 3, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K1	Class 3, mean shape index, 1 km

 W1LCF3K1 - CLASS 3, MEAN FRACTAL DIMEN, 1KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K1	Class 3, mean fractal dimension, 1 km

 W1LCP3K1 - CLASS 3, PERIM-AREA FRAC DIMEN, 1KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K1	Class 3, perimeter-area fractal dimension, 1 km

 W1LCA4K1 - CLASS 4, AREA (SQ M), 1 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K1	Class 4, area (sq m), 1 km

 W1LCN4K1 - CLASS 4, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K1	Class 4, number of patches, 1 km

 W1LCD4K1 - CLASS 4, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K1	Class 4, patch density, 1 km

 W1LCM4K1 - CLASS 4, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K1	Class 4, mean patch size, 1 km

 W1LCS4K1 - CLASS 4, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCS4K1	Class 4, patch size standard deviation, 1 km

 W1LCI4K1 - CLASS 4, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K1	Class 4, mean shape index, 1 km

 W1LCF4K1 - CLASS 4, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K1	Class 4, mean fractal dimension, 1 km

 W1LCP4K1 - CLASS 4, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K1	Class 4, perimeter-area fractal dimension, 1 km

 W1LCA5K1 - CLASS 5, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K1	Class 5, area (sq m), 1 km

 W1LCN5K1 - CLASS 5, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K1	Class 5, number of patches, 1 km

 W1LCD5K1 - CLASS 5, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K1	Class 5, patch density, 1 km

 W1LCM5K1 - CLASS 5, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K1	Class 5, mean patch size, 1 km

 W1LCS5K1 - CLASS 5, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K1	Class 5, patch size standard deviation, 1 km

 W1LCI5K1 - CLASS 5, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K1	Class 5, mean shape index, 1 km

 W1LCF5K1 - CLASS 5, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K1	Class 5, mean fractal dimension, 1 km

 W1LCP5K1 - CLASS 5, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K1	Class 5, perimeter-area fractal dimension, 1 km

 W1LCA6K1 - CLASS 6, AREA (SQ M), 1 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K1	Class 6, area (sq m), 1 km

 W1LCN6K1 - CLASS 6, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K1	Class 6, number of patches, 1 km

 W1LCD6K1 - CLASS 6, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K1	Class 6, patch density, 1 km

 W1LCM6K1 - CLASS 6, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCM6K1	Class 6, mean patch size, 1 km

 W1LCS6K1 - CLASS 6, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K1	Class 6, patch size standard deviation, 1 km

 W1LCI6K1 - CLASS 6, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K1	Class 6, mean shape index, 1 km

 W1LCF6K1 - CLASS 6, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K1	Class 6, mean fractal dimension, 1 km

 W1LCP6K1 - CLASS 6, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K1	Class 6, perimeter-area fractal dimension, 1 km

 W1LCA\_L3 - LSCAPE, TOTAL, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L3	Landscape, total, area (sq m), 3 km

 W1LCN\_L3 - LSCAPE, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L3	Landscape, number of patches, 3 km

 W1LCD\_L3 - LSCAPE, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L3	Landscape, patch density, 3 km

 W1LCM\_L3 - LSCAPE, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L3	Landscape, mean patch size, 3 km

 W1LCS\_L3 - LSCAPE, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L3	Landscape, patch size standard deviation, 3 km

 W1LCI\_L3 - LSCAPE, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L3	Landscape, mean shape index, 3 km

 W1LCF\_L3 - LSCAPE, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L3	Landscape, mean fractal dimension, 3 km

 W1LCP\_L3 - LSCAPE, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L3	Landscape, perimeter-area fractal dimension, 3 km

 W1LCC\_L3 - LSCAPE, CONTAGION INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L3	Landscape, contagion index, 3 km

 W1LCR\_L3 - LSCAPE, PATCH RICHNESS, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L3	Landscape, patch richness, 3 km

 W1LCSDL3 - LSCAPE, SIMPSONS DIVERS INDEX, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCSDL3	Landscape, Simpsons divers index, 3 km

 W1LCA1K3 - CLASS 1, AREA (SQ M), 3 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K3	Class 1, area (sq m), 3 km

 W1LCN1K3 - CLASS 1, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K3	Class 1, number of patches, 3 km

 W1LCD1K3 - CLASS 1, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K3	Class 1, patch density, 3 km

 W1LCM1K3 - CLASS 1, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K3	Class 1, mean patch size, 3 km

 W1LCS1K3 - CLASS 1, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K3	Class 1, patch size standard deviation, 3 km

 W1LCI1K3 - CLASS 1, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K3	Class 1, mean shape index, 3 km

 W1LCF1K3 - CLASS 1, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K3	Class 1, mean fractal dimension, 3 km




 W1LCP1K3 - CLASS 1, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K3	Class 1, perimeter-area fractal dimension, 3 km

 W1LCA2K3 - CLASS 2, AREA (SQ M), 3 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K3	Class 2, area (sq m), 3 km

 W1LCN2K3 - CLASS 2, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K3	Class 2, number of patches, 3 km

 W1LCD2K3 - CLASS 2, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K3	Class 2, patch density, 3 km

 W1LCM2K3 - CLASS 2, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K3	Class 2, mean patch size, 3 km

 W1LCS2K3 - CLASS 2, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K3	Class 2, patch size standard deviation, 3 km

 W1LCI2K3 - CLASS 2, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K3	Class 2, mean shape index, 3 km

 W1LCF2K3 - CLASS 2, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCF2K3	Class 2, mean fractal dimension, 3 km

#### W1LCP2K3 - CLASS 2, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K3	Class 2, perimeter-area fractal dimension, 3 km

#### W1LCA3K3 - CLASS 3, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K3	Class 3, area (sq m), 3 km

#### W1LCN3K3 - CLASS 3, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K3	Class 3, number of patches, 3 km

#### W1LCD3K3 - CLASS 3, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K3	Class 3, patch density, 3 km

#### W1LCM3K3 - CLASS 3, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K3	Class 3, mean patch size, 3 km

#### W1LCS3K3 - CLASS 3, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K3	Class 3, patch size standard deviation, 3 km

#### W1LCI3K3 - CLASS 3, MEAN SHAPE INDEX, 3KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K3	Class 3, mean shape index, 3 km

 W1LCF3K3 - CLASS 3, MEAN FRACTAL DIMEN, 3KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K3	Class 3, mean fractal dimension, 3 km

 W1LCP3K3 - CLASS 3, PERIM-AREA FRAC DIMEN, 3KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K3	Class 3, perimeter-area fractal dimension, 3 km

 W1LCA4K3 - CLASS 4, AREA (SQ M), 3 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K3	Class 4, area (sq m), 3 km

 W1LCN4K3 - CLASS 4, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K3	Class 4, number of patches, 3 km

 W1LCD4K3 - CLASS 4, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K3	Class 4, patch density, 3 km

 W1LCM4K3 - CLASS 4, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K3	Class 4, mean patch size, 3 km

 W1LCS4K3 - CLASS 4, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K3	Class 4, patch size standard deviation, 3 km

 W1LCI4K3 - CLASS 4, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCI4K3	Class 4, mean shape index, 3 km

#### W1LCF4K3 - CLASS 4, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K3	Class 4, mean fractal dimension, 3 km

#### W1LCP4K3 - CLASS 4, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K3	Class 4, perimeter-area fractal dimension, 3 km

#### W1LCA5K3 - CLASS 5, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K3	Class 5, area (sq m), 3 km

#### W1LCN5K3 - CLASS 5, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K3	Class 5, number of patches, 3 km

#### W1LCD5K3 - CLASS 5, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K3	Class 5, patch density, 3 km

#### W1LCM5K3 - CLASS 5, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K3	Class 5, mean patch size, 3 km

#### W1LCS5K3 - CLASS 5, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K3	Class 5, patch size standard deviation, 3 km

 W1LCI5K3 - CLASS 5, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K3	Class 5, mean shape index, 3 km

 W1LCF5K3 - CLASS 5, MEAN FRACTAL DIMEN, 3KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K3	Class 5, mean fractal dimension, 3 km

 W1LCP5K3 - CLASS 5, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K3	Class 5, perimeter-area fractal dimension, 3 km

 W1LCA6K3 - CLASS 6, AREA (SQ M), 3 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K3	Class 6, area (sq m), 3 km

 W1LCN6K3 - CLASS 6, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K3	Class 6, number of patches, 3 km

 W1LCD6K3 - CLASS 6, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K3	Class 6, patch density, 3 km

 W1LCM6K3 - CLASS 6, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K3	Class 6, mean patch size, 3 km

 W1LCS6K3 - CLASS 6, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCS6K3	Class 6, patch size standard deviation, 3 km

#### W1LCI6K3 - CLASS 6, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K3	Class 6, mean shape index, 3 km

#### W1LCF6K3 - CLASS 6, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K3	Class 6, mean fractal dimension, 3 km

#### W1LCP6K3 - CLASS 6, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K3	Class 6, perimeter-area fractal dimension, 3 km

#### W1LCA\_L5 - LSCAPE, TOTAL, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L5	Landscape, total, area (sq m), 5 km

#### W1LCN\_L5 - LSCAPE, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L5	Landscape, number of patches, 5 km

#### W1LCD\_L5 - LSCAPE, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L5	Landscape, patch density, 5 km

#### W1LCM\_L5 - LSCAPE, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L5	Landscape, mean patch size, 5 km

 W1LCS\_L5 - LSCAPE, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L5	Landscape, patch size standard deviation, 5 km

 W1LCI\_L5 - LSCAPE, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L5	Landscape, mean shape index, 5 km

 W1LCF\_L5 - LSCAPE, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L5	Landscape, mean fractal dimension, 5 km

 W1LCP\_L5 - LSCAPE, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L5	Landscape, perimeter-area fractal dimension, 5 km

 W1LCC\_L5 - LSCAPE, CONTAGION INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L5	Landscape, contagion index, 5 km

 W1LCR\_L5 - LSCAPE, PATCH RICHNESS, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L5	Landscape, patch richness, 5 km

 W1LCSDL5 - LSCAPE, SIMPSONS DIVERS INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL5	Landscape, Simpsons divers index, 5 km

 W1LCA1K5 - CLASS 1, AREA (SQ M), 5 KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCA1K5	Class 1, area (sq m), 5 km

 W1LCN1K5 - CLASS 1, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K5	Class 1, number of patches, 5 km

 W1LCD1K5 - CLASS 1, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K5	Class 1, patch density, 5 km

 W1LCM1K5 - CLASS 1, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K5	Class 1, mean patch size, 5 km

 W1LCS1K5 - CLASS 1, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K5	Class 1, patch size standard deviation, 5 km

 W1LCI1K5 - CLASS 1, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K5	Class 1, mean shape index, 5 km

 W1LCF1K5 - CLASS 1, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K5	Class 1, mean fractal dimension, 5 km

 W1LCP1K5 - CLASS 1, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K5	Class 1, perimeter-area fractal dimension, 5 km



 W1LCA2K5 - CLASS 2, AREA (SQ M), 5 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K5	Class 2, area (sq m), 5 km

 W1LCN2K5 - CLASS 2, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K5	Class 2, number of patches, 5 km

 W1LCD2K5 - CLASS 2, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K5	Class 2, patch density, 5 km

 W1LCM2K5 - CLASS 2, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K5	Class 2, mean patch size, 5 km

 W1LCS2K5 - CLASS 2, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K5	Class 2, patch size standard deviation, 5 km

 W1LCI2K5 - CLASS 2, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K5	Class 2, mean shape index, 5 km

 W1LCF2K5 - CLASS 2, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K5	Class 2, mean fractal dimension, 5 km


 W1LCP2K5 - CLASS 2, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCP2K5	Class 2, perimeter-area fractal dimension, 5 km

 W1LCA3K5 - CLASS 3, AREA (SQ M), 5 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K5	Class 3, area (sq m), 5 km

 W1LCN3K5 - CLASS 3, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K5	Class 3, number of patches, 5 km

 W1LCD3K5 - CLASS 3, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K5	Class 3, patch density, 5 km

 W1LCM3K5 - CLASS 3, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K5	Class 3, mean patch size, 5 km

 W1LCS3K5 - CLASS 3, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K5	Class 3, patch size standard deviation, 5 km

 W1LCI3K5 - CLASS 3, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K5	Class 3, mean shape index, 5 km

 W1LCF3K5 - CLASS 3, MEAN FRACTAL DIMEN, 5KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K5	Class 3, mean fractal dimension, 5 km

 W1LCP3K5 - CLASS 3, PERIM-AREA FRAC DIMEN, 5KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K5	Class 3, perimeter-area fractal dimension, 5 km

 W1LCA4K5 - CLASS 4, AREA (SQ M), 5 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K5	Class 4, area (sq m), 5 km

 W1LCN4K5 - CLASS 4, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K5	Class 4, number of patches, 5 km

 W1LCD4K5 - CLASS 4, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K5	Class 4, patch density, 5 km

 W1LCM4K5 - CLASS 4, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K5	Class 4, mean patch size, 5 km

 W1LCS4K5 - CLASS 4, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K5	Class 4, patch size standard deviation, 5 km

 W1LCI4K5 - CLASS 4, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K5	Class 4, mean shape index, 5 km

 W1LCF4K5 - CLASS 4, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCF4K5	Class 4, mean fractal dimension, 5 km

 W1LCP4K5 - CLASS 4, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K5	Class 4, perimeter-area fractal dimension, 5 km

 W1LCA5K5 - CLASS 5, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K5	Class 5, area (sq m), 5 km

 W1LCN5K5 - CLASS 5, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K5	Class 5, number of patches, 5 km

 W1LCD5K5 - CLASS 5, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K5	Class 5, patch density, 5 km

 W1LCM5K5 - CLASS 5, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K5	Class 5, mean patch size, 5 km

 W1LCS5K5 - CLASS 5, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K5	Class 5, patch size standard deviation, 5 km

 W1LCI5K5 - CLASS 5, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K5	Class 5, mean shape index, 5 km

 W1LCF5K5 - CLASS 5, MEAN FRACTAL DIMEN, 5KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K5	Class 5, mean fractal dimension, 5 km

 W1LCP5K5 - CLASS 5, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K5	Class 5, perimeter-area fractal dimension, 5 km

 W1LCA6K5 - CLASS 6, AREA (SQ M), 5 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K5	Class 6, area (sq m), 5 km

 W1LCN6K5 - CLASS 6, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K5	Class 6, number of patches, 5 km

 W1LCD6K5 - CLASS 6, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K5	Class 6, patch density, 5 km

 W1LCM6K5 - CLASS 6, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K5	Class 6, mean patch size, 5 km

 W1LCS6K5 - CLASS 6, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K5	Class 6, patch size standard deviation, 5 km

 W1LCI6K5 - CLASS 6, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCI6K5	Class 6, mean shape index, 5 km

 W1LCF6K5 - CLASS 6, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K5	Class 6, mean fractal dimension, 5 km

 W1LCP6K5 - CLASS 6, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K5	Class 6, perimeter-area fractal dimension, 5 km

 W1LCA\_L8 - LSCAPE, TOTAL, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L8	Landscape, total, area (sq m), 8 km

 W1LCN\_L8 - LSCAPE, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L8	Landscape, number of patches, 8 km

 W1LCD\_L8 - LSCAPE, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L8	Landscape, patch density, 8 km

 W1LCM\_L8 - LSCAPE, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L8	Landscape, mean patch size, 8 km

 W1LCS\_L8 - LSCAPE, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L8	Landscape, patch size standard deviation, 8 km

 W1LCI\_L8 - LSCAPE, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L8	Landscape, mean shape index, 8 km

 W1LCF\_L8 - LSCAPE, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L8	Landscape, mean fractal dimension, 8 km

 W1LCP\_L8 - LSCAPE, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L8	Landscape, perimeter-area fractal dimension, 8 km

 W1LCC\_L8 - LSCAPE, CONTAGION INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L8	Landscape, contagion index, 8 km

 W1LCR\_L8 - LSCAPE, PATCH RICHNESS, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L8	Landscape, patch richness, 8 km

 W1LCSDL8 - LSCAPE, SIMPSONS DIVERS INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL8	Landscape, Simpsons divers index, 8 km

 W1LCA1K8 - CLASS 1, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K8	Class 1, area (sq m), 8 km

 W1LCN1K8 - CLASS 1, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCN1K8	Class 1, number of patches, 8 km

#### W1LCD1K8 - CLASS 1, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K8	Class 1, patch density, 8 km

#### W1LCM1K8 - CLASS 1, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K8	Class 1, mean patch size, 8 km

#### W1LCS1K8 - CLASS 1, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K8	Class 1, patch size standard deviation, 8 km

#### W1LCI1K8 - CLASS 1, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K8	Class 1, mean shape index, 8 km

#### W1LCF1K8 - CLASS 1, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K8	Class 1, mean fractal dimension, 8 km

#### W1LCP1K8 - CLASS 1, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K8	Class 1, perimeter-area fractal dimension, 8 km

#### W1LCA2K8 - CLASS 2, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K8	Class 2, area (sq m), 8 km




 W1LCN2K8 - CLASS 2, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K8	Class 2, number of patches, 8 km

 W1LCD2K8 - CLASS 2, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K8	Class 2, patch density, 8 km

 W1LCM2K8 - CLASS 2, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K8	Class 2, mean patch size, 8 km

 W1LCS2K8 - CLASS 2, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K8	Class 2, patch size standard deviation, 8 km

 W1LCI2K8 - CLASS 2, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K8	Class 2, mean shape index, 8 km

 W1LCF2K8 - CLASS 2, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K8	Class 2, mean fractal dimension, 8 km

 W1LCP2K8 - CLASS 2, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K8	Class 2, perimeter-area fractal dimension, 8 km

 W1LCA3K8 - CLASS 3, AREA (SQ M), 8 KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCA3K8	Class 3, area (sq m), 8 km

 W1LCN3K8 - CLASS 3, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K8	Class 3, number of patches, 8 km

 W1LCD3K8 - CLASS 3, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K8	Class 3, patch density, 8 km

 W1LCM3K8 - CLASS 3, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K8	Class 3, mean patch size, 8 km

 W1LCS3K8 - CLASS 3, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K8	Class 3, patch size standard deviation, 8 km

 W1LCI3K8 - CLASS 3, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K8	Class 3, mean shape index, 8 km

 W1LCF3K8 - CLASS 3, MEAN FRACTAL DIMEN, 8KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K8	Class 3, mean fractal dimension, 8 km

 W1LCP3K8 - CLASS 3, PERIM-AREA FRAC DIMEN, 8KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K8	Class 3, perimeter-area fractal dimension, 8 km

 W1LCA4K8 - CLASS 4, AREA (SQ M), 8 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K8	Class 4, area (sq m), 8 km

 W1LCN4K8 - CLASS 4, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K8	Class 4, number of patches, 8 km

 W1LCD4K8 - CLASS 4, PATCH DENSITY, 8KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K8	Class 4, patch density, 8 km

 W1LCM4K8 - CLASS 4, MEAN PATCH SIZE, 8KM

Type	Numeric (Double)
W1LCM4K8	Class 4, mean patch size, 8 km

 W1LCS4K8 - CLASS 4, PATCH SIZE STD DEV, 8KM

Type	Numeric (Double)
W1LCS4K8	Class 4, patch size standard deviation, 8 km

 W1LCI4K8 - CLASS 4, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K8	Class 4, mean shape index, 8 km

 W1LCF4K8 - CLASS 4, MEAN FRACTAL DIMEN, 8KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K8	Class 4, mean fractal dimension, 8 km

 W1LCP4K8 - CLASS 4, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K8	Class 4, perimeter-area fractal dimension, 8 km

 W1LCA5K8 - CLASS 5, AREA (SQ M), 8 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K8	Class 5, area (sq m), 8 km

 W1LCN5K8 - CLASS 5, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K8	Class 5, number of patches, 8 km

 W1LCD5K8 - CLASS 5, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K8	Class 5, patch density, 8 km

 W1LCM5K8 - CLASS 5, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K8	Class 5, mean patch size, 8 km

 W1LCS5K8 - CLASS 5, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K8	Class 5, patch size standard deviation, 8 km

 W1LCI5K8 - CLASS 5, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K8	Class 5, mean shape index, 8 km

 W1LCF5K8 - CLASS 5, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K8	Class 5, mean fractal dimension, 8 km

 W1LCP5K8 - CLASS 5, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCP5K8	Class 5, perimeter-area fractal dimension, 8 km

 W1LCA6K8 - CLASS 6, AREA (SQ M), 8 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K8	Class 6, area (sq m), 8 km

 W1LCN6K8 - CLASS 6, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K8	Class 6, number of patches, 8 km

 W1LCD6K8 - CLASS 6, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K8	Class 6, patch density, 8 km

 W1LCM6K8 - CLASS 6, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K8	Class 6, mean patch size, 8 km

 W1LCS6K8 - CLASS 6, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K8	Class 6, patch size standard deviation, 8 km

 W1LCI6K8 - CLASS 6, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K8	Class 6, mean shape index, 8 km

 W1LCF6K8 - CLASS 6, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K8	Class 6, mean fractal dimension, 8 km


 W1LCP6K8 - CLASS 6, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K8	Class 6, perimeter-area fractal dimension, 8 km

## Logical Products


### Data Layouts


 Wave I Land Cover Data

#### Wave I Land Cover Data


 W1LCA\_L1 - LSCAPE, TOTAL, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L1	Landscape, total, area (sq m), 1 km


 W1LCN\_L1 - LSCAPE, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L1	Landscape, number of patches, 1 km


 W1LCD\_L1 - LSCAPE, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L1	Landscape, patch density, 1 km


 W1LCM\_L1 - LSCAPE, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L1	Landscape, mean patch size, 1 km


 W1LCS\_L1 - LSCAPE, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L1	Landscape, patch size standard deviation, 1 km


 W1LCI\_L1 - LSCAPE, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCI_L1	Landscape, mean shape index, 1 km

 W1LCF\_L1 - LSCAPE, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L1	Landscape, mean fractal dimension, 1 km

 W1LCP\_L1 - LSCAPE, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L1	Landscape, perimeter-area fractal dimension, 1 km

 W1LCC\_L1 - LSCAPE, CONTAGION INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L1	Landscape, contagion index, 1 km

 W1LCR\_L1 - LSCAPE, PATCH RICHNESS, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L1	Landscape, patch richness, 1 km

 W1LCSDL1 - LSCAPE, SIMPSONS DIVERS INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL1	Landscape, Simpsons divers index, 1 km

 W1LCA1K1 - CLASS 1, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K1	Class 1, area (sq m), 1 km

 W1LCN1K1 - CLASS 1, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K1	Class 1, number of patches, 1 km

 W1LCD1K1 - CLASS 1, PATCH DENSITY, 1KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K1	Class 1, patch density, 1 km

 W1LCM1K1 - CLASS 1, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K1	Class 1, mean patch size, 1 km

 W1LCS1K1 - CLASS 1, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K1	Class 1, patch size standard deviation, 1 km

 W1LCI1K1 - CLASS 1, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K1	Class 1, mean shape index, 1 km

 W1LCF1K1 - CLASS 1, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K1	Class 1, mean fractal dimension, 1 km

 W1LCP1K1 - CLASS 1, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K1	Class 1, perimeter-area fractal dimension, 1 km

 W1LCA2K1 - CLASS 2, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K1	Class 2, area (sq m), 1 km


 W1LCN2K1 - CLASS 2, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K1	Class 2, number of patches, 1 km



 W1LCD2K1 - CLASS 2, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K1	Class 2, patch density, 1 km

 W1LCM2K1 - CLASS 2, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K1	Class 2, mean patch size, 1 km

 W1LCS2K1 - CLASS 2, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K1	Class 2, patch size standard deviation, 1 km

 W1LCI2K1 - CLASS 2, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K1	Class 2, mean shape index, 1 km

 W1LCF2K1 - CLASS 2, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K1	Class 2, mean fractal dimension, 1 km

 W1LCP2K1 - CLASS 2, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K1	Class 2, perimeter-area fractal dimension, 1 km

 W1LCA3K1 - CLASS 3, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K1	Class 3, area (sq m), 1 km


 W1LCN3K1 - CLASS 3, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCN3K1	Class 3, number of patches, 1 km
----------	----------------------------------

 W1LCD3K1 - CLASS 3, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K1	Class 3, patch density, 1 km

 W1LCM3K1 - CLASS 3, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K1	Class 3, mean patch size, 1 km

 W1LCS3K1 - CLASS 3, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K1	Class 3, patch size standard deviation, 1 km

 W1LCI3K1 - CLASS 3, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K1	Class 3, mean shape index, 1 km

 W1LCF3K1 - CLASS 3, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K1	Class 3, mean fractal dimension, 1 km

 W1LCP3K1 - CLASS 3, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K1	Class 3, perimeter-area fractal dimension, 1 km

 W1LCA4K1 - CLASS 4, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K1	Class 4, area (sq m), 1 km


 W1LCN4K1 - CLASS 4, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCN4K1	Class 4, number of patches, 1 km

 W1LCD4K1 - CLASS 4, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K1	Class 4, patch density, 1 km

 W1LCM4K1 - CLASS 4, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K1	Class 4, mean patch size, 1 km

 W1LCS4K1 - CLASS 4, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K1	Class 4, patch size standard deviation, 1 km

 W1LCI4K1 - CLASS 4, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K1	Class 4, mean shape index, 1 km

 W1LCF4K1 - CLASS 4, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K1	Class 4, mean fractal dimension, 1 km

 W1LCP4K1 - CLASS 4, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K1	Class 4, perimeter-area fractal dimension, 1 km

 W1LCA5K1 - CLASS 5, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K1	Class 5, area (sq m), 1 km

 W1LCN5K1 - CLASS 5, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K1	Class 5, number of patches, 1 km

 W1LCD5K1 - CLASS 5, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K1	Class 5, patch density, 1 km

 W1LCM5K1 - CLASS 5, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K1	Class 5, mean patch size, 1 km

 W1LCS5K1 - CLASS 5, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K1	Class 5, patch size standard deviation, 1 km

 W1LCI5K1 - CLASS 5, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K1	Class 5, mean shape index, 1 km

 W1LCF5K1 - CLASS 5, MEAN FRACTAL DIMEN, 1KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K1	Class 5, mean fractal dimension, 1 km

 W1LCP5K1 - CLASS 5, PERIM-AREA FRAC DIMEN, 1KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K1	Class 5, perimeter-area fractal dimension, 1 km

 W1LCA6K1 - CLASS 6, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K1	Class 6, area (sq m), 1 km

 W1LCN6K1 - CLASS 6, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K1	Class 6, number of patches, 1 km

 W1LCD6K1 - CLASS 6, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K1	Class 6, patch density, 1 km

 W1LCM6K1 - CLASS 6, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K1	Class 6, mean patch size, 1 km

 W1LCS6K1 - CLASS 6, PATCH SIZE STD DEV, 1KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K1	Class 6, patch size standard deviation, 1 km

 W1LCI6K1 - CLASS 6, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K1	Class 6, mean shape index, 1 km

 W1LCF6K1 - CLASS 6, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K1	Class 6, mean fractal dimension, 1 km


 W1LCP6K1 - CLASS 6, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K1	Class 6, perimeter-area fractal dimension, 1 km

 W1LCA\_L3 - LSCAPE, TOTAL, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCA_L3	Landscape, total, area (sq m), 3 km
----------	-------------------------------------

 W1LCN\_L3 - LSCAPE, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L3	Landscape, number of patches, 3 km

 W1LCD\_L3 - LSCAPE, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L3	Landscape, patch density, 3 km

 W1LCM\_L3 - LSCAPE, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L3	Landscape, mean patch size, 3 km

 W1LCS\_L3 - LSCAPE, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L3	Landscape, patch size standard deviation, 3 km

 W1LCI\_L3 - LSCAPE, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L3	Landscape, mean shape index, 3 km

 W1LCF\_L3 - LSCAPE, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L3	Landscape, mean fractal dimension, 3 km

 W1LCP\_L3 - LSCAPE, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L3	Landscape, perimeter-area fractal dimension, 3 km

 W1LCC\_L3 - LSCAPE, CONTAGION INDEX, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCC_L3	Landscape, contagion index, 3 km

 W1LCR\_L3 - LSCAPE, PATCH RICHNESS, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L3	Landscape, patch richness, 3 km

 W1LCSDL3 - LSCAPE, SIMPSONS DIVERS INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL3	Landscape, Simpsons divers index, 3 km

 W1LCA1K3 - CLASS 1, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K3	Class 1, area (sq m), 3 km

 W1LCN1K3 - CLASS 1, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K3	Class 1, number of patches, 3 km

 W1LCD1K3 - CLASS 1, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K3	Class 1, patch density, 3 km

 W1LCM1K3 - CLASS 1, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K3	Class 1, mean patch size, 3 km

 W1LCS1K3 - CLASS 1, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K3	Class 1, patch size standard deviation, 3 km

 W1LCI1K3 - CLASS 1, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LC1K3	Class 1, mean shape index, 3 km

 W1LCF1K3 - CLASS 1, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K3	Class 1, mean fractal dimension, 3 km

 W1LCP1K3 - CLASS 1, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K3	Class 1, perimeter-area fractal dimension, 3 km

 W1LCA2K3 - CLASS 2, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K3	Class 2, area (sq m), 3 km

 W1LCN2K3 - CLASS 2, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K3	Class 2, number of patches, 3 km

 W1LCD2K3 - CLASS 2, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K3	Class 2, patch density, 3 km


 W1LCM2K3 - CLASS 2, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K3	Class 2, mean patch size, 3 km

 W1LCS2K3 - CLASS 2, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K3	Class 2, patch size standard deviation, 3 km



 W1LCI2K3 - CLASS 2, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K3	Class 2, mean shape index, 3 km

 W1LCF2K3 - CLASS 2, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K3	Class 2, mean fractal dimension, 3 km

 W1LCP2K3 - CLASS 2, PERIM-AREA FRAC DIMEN, 3KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K3	Class 2, perimeter-area fractal dimension, 3 km

 W1LCA3K3 - CLASS 3, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K3	Class 3, area (sq m), 3 km

 W1LCN3K3 - CLASS 3, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K3	Class 3, number of patches, 3 km

 W1LCD3K3 - CLASS 3, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K3	Class 3, patch density, 3 km


 W1LCM3K3 - CLASS 3, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K3	Class 3, mean patch size, 3 km

 W1LCS3K3 - CLASS 3, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCS3K3	Class 3, patch size standard deviation, 3 km
----------	--

 W1LCI3K3 - CLASS 3, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K3	Class 3, mean shape index, 3 km

 W1LCF3K3 - CLASS 3, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K3	Class 3, mean fractal dimension, 3 km

 W1LCP3K3 - CLASS 3, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K3	Class 3, perimeter-area fractal dimension, 3 km

 W1LCA4K3 - CLASS 4, AREA (SQ M), 3 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K3	Class 4, area (sq m), 3 km

 W1LCN4K3 - CLASS 4, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K3	Class 4, number of patches, 3 km

 W1LCD4K3 - CLASS 4, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K3	Class 4, patch density, 3 km

 W1LCM4K3 - CLASS 4, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K3	Class 4, mean patch size, 3 km

 W1LCS4K3 - CLASS 4, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCS4K3	Class 4, patch size standard deviation, 3 km

 W1LCI4K3 - CLASS 4, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K3	Class 4, mean shape index, 3 km

 W1LCF4K3 - CLASS 4, MEAN FRACTAL DIMEN, 3KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K3	Class 4, mean fractal dimension, 3 km

 W1LCP4K3 - CLASS 4, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K3	Class 4, perimeter-area fractal dimension, 3 km

 W1LCA5K3 - CLASS 5, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K3	Class 5, area (sq m), 3 km

 W1LCN5K3 - CLASS 5, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K3	Class 5, number of patches, 3 km

 W1LCD5K3 - CLASS 5, PATCH DENSITY, 3KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K3	Class 5, patch density, 3 km

 W1LCM5K3 - CLASS 5, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K3	Class 5, mean patch size, 3 km

 W1LCS5K3 - CLASS 5, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K3	Class 5, patch size standard deviation, 3 km

 W1LCI5K3 - CLASS 5, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K3	Class 5, mean shape index, 3 km

 W1LCF5K3 - CLASS 5, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K3	Class 5, mean fractal dimension, 3 km

 W1LCP5K3 - CLASS 5, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K3	Class 5, perimeter-area fractal dimension, 3 km

 W1LCA6K3 - CLASS 6, AREA (SQ M), 3 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K3	Class 6, area (sq m), 3 km

 W1LCN6K3 - CLASS 6, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K3	Class 6, number of patches, 3 km

 W1LCD6K3 - CLASS 6, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K3	Class 6, patch density, 3 km

 W1LCM6K3 - CLASS 6, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K3	Class 6, mean patch size, 3 km

W1LCS6K3 - CLASS 6, PATCH SIZE STD DEV, 3KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K3	Class 6, patch size standard deviation, 3 km

W1LCI6K3 - CLASS 6, MEAN SHAPE INDEX, 3KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K3	Class 6, mean shape index, 3 km

W1LCF6K3 - CLASS 6, MEAN FRACTAL DIMEN, 3KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K3	Class 6, mean fractal dimension, 3 km

W1LCP6K3 - CLASS 6, PERIM-AREA FRAC DIMEN, 3KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K3	Class 6, perimeter-area fractal dimension, 3 km

W1LCA_L5 - LSCAPE, TOTAL, AREA (SQ M), 5 KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L5	Landscape, total, area (sq m), 5 km

W1LCN_L5 - LSCAPE, NUMBER OF PATCHES, 5KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L5	Landscape, number of patches, 5 km

W1LCD_L5 - LSCAPE, PATCH DENSITY, 5KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L5	Landscape, patch density, 5 km

W1LCM_L5 - LSCAPE, MEAN PATCH SIZE, 5KM	
Type	Numeric (Integer)
Measurement Unit	numeric

W1LCM_L5	Landscape, mean patch size, 5 km
----------	----------------------------------

 W1LCS\_L5 - LSCAPE, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L5	Landscape, patch size standard deviation, 5 km

 W1LCI\_L5 - LSCAPE, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L5	Landscape, mean shape index, 5 km

 W1LCF\_L5 - LSCAPE, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L5	Landscape, mean fractal dimension, 5 km

 W1LCP\_L5 - LSCAPE, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L5	Landscape, perimeter-area fractal dimension, 5 km

 W1LCC\_L5 - LSCAPE, CONTAGION INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L5	Landscape, contagion index, 5 km

 W1LCR\_L5 - LSCAPE, PATCH RICHNESS, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L5	Landscape, patch richness, 5 km

 W1LCSDL5 - LSCAPE, SIMPSONS DIVERS INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL5	Landscape, Simpsons divers index, 5 km

 W1LCA1K5 - CLASS 1, AREA (SQ M), 5 KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCA1K5	Class 1, area (sq m), 5 km

 W1LCN1K5 - CLASS 1, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K5	Class 1, number of patches, 5 km

 W1LCD1K5 - CLASS 1, PATCH DENSITY, 5KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K5	Class 1, patch density, 5 km

 W1LCM1K5 - CLASS 1, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K5	Class 1, mean patch size, 5 km

 W1LCS1K5 - CLASS 1, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K5	Class 1, patch size standard deviation, 5 km

 W1LCI1K5 - CLASS 1, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K5	Class 1, mean shape index, 5 km

 W1LCF1K5 - CLASS 1, MEAN FRACTAL DIMEN, 5KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K5	Class 1, mean fractal dimension, 5 km

 W1LCP1K5 - CLASS 1, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K5	Class 1, perimeter-area fractal dimension, 5 km

 W1LCA2K5 - CLASS 2, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K5	Class 2, area (sq m), 5 km

 W1LCN2K5 - CLASS 2, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K5	Class 2, number of patches, 5 km

 W1LCD2K5 - CLASS 2, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K5	Class 2, patch density, 5 km

 W1LCM2K5 - CLASS 2, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K5	Class 2, mean patch size, 5 km

 W1LCS2K5 - CLASS 2, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K5	Class 2, patch size standard deviation, 5 km

 W1LCI2K5 - CLASS 2, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K5	Class 2, mean shape index, 5 km

 W1LCF2K5 - CLASS 2, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K5	Class 2, mean fractal dimension, 5 km


 W1LCP2K5 - CLASS 2, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K5	Class 2, perimeter-area fractal dimension, 5 km



 W1LCA3K5 - CLASS 3, AREA (SQ M), 5 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K5	Class 3, area (sq m), 5 km

 W1LCN3K5 - CLASS 3, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K5	Class 3, number of patches, 5 km

 W1LCD3K5 - CLASS 3, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K5	Class 3, patch density, 5 km

 W1LCM3K5 - CLASS 3, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K5	Class 3, mean patch size, 5 km

 W1LCS3K5 - CLASS 3, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K5	Class 3, patch size standard deviation, 5 km

 W1LCI3K5 - CLASS 3, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K5	Class 3, mean shape index, 5 km

 W1LCF3K5 - CLASS 3, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K5	Class 3, mean fractal dimension, 5 km

 W1LCP3K5 - CLASS 3, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric


W1LCP3K5	Class 3, perimeter-area fractal dimension, 5 km
----------	---

 W1LCA4K5 - CLASS 4, AREA (SQ M), 5 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K5	Class 4, area (sq m), 5 km

 W1LCN4K5 - CLASS 4, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K5	Class 4, number of patches, 5 km

 W1LCD4K5 - CLASS 4, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K5	Class 4, patch density, 5 km

 W1LCM4K5 - CLASS 4, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K5	Class 4, mean patch size, 5 km

 W1LCS4K5 - CLASS 4, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K5	Class 4, patch size standard deviation, 5 km

 W1LCI4K5 - CLASS 4, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K5	Class 4, mean shape index, 5 km

 W1LCF4K5 - CLASS 4, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K5	Class 4, mean fractal dimension, 5 km


 W1LCP4K5 - CLASS 4, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCP4K5	Class 4, perimeter-area fractal dimension, 5 km

 W1LCA5K5 - CLASS 5, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K5	Class 5, area (sq m), 5 km

 W1LCN5K5 - CLASS 5, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K5	Class 5, number of patches, 5 km

 W1LCD5K5 - CLASS 5, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K5	Class 5, patch density, 5 km

 W1LCM5K5 - CLASS 5, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K5	Class 5, mean patch size, 5 km

 W1LCS5K5 - CLASS 5, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K5	Class 5, patch size standard deviation, 5 km

 W1LCI5K5 - CLASS 5, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K5	Class 5, mean shape index, 5 km

 W1LCF5K5 - CLASS 5, MEAN FRACTAL DIMEN, 5KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K5	Class 5, mean fractal dimension, 5 km

 W1LCP5K5 - CLASS 5, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K5	Class 5, perimeter-area fractal dimension, 5 km

 W1LCA6K5 - CLASS 6, AREA (SQ M), 5 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K5	Class 6, area (sq m), 5 km

 W1LCN6K5 - CLASS 6, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K5	Class 6, number of patches, 5 km

 W1LCD6K5 - CLASS 6, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K5	Class 6, patch density, 5 km

 W1LCM6K5 - CLASS 6, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K5	Class 6, mean patch size, 5 km

 W1LCS6K5 - CLASS 6, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K5	Class 6, patch size standard deviation, 5 km

 W1LCI6K5 - CLASS 6, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K5	Class 6, mean shape index, 5 km

 W1LCF6K5 - CLASS 6, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K5	Class 6, mean fractal dimension, 5 km

W1LCP6K5 - CLASS 6, PERIM-AREA FRAC DIMEN, 5KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K5	Class 6, perimeter-area fractal dimension, 5 km

W1LCA_L8 - LSCAPE, TOTAL, AREA (SQ M), 8 KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L8	Landscape, total, area (sq m), 8 km

W1LCN_L8 - LSCAPE, NUMBER OF PATCHES, 8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L8	Landscape, number of patches, 8 km

W1LCD_L8 - LSCAPE, PATCH DENSITY, 8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L8	Landscape, patch density, 8 km

W1LCM_L8 - LSCAPE, MEAN PATCH SIZE, 8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L8	Landscape, mean patch size, 8 km

W1LCS_L8 - LSCAPE, PATCH SIZE STD DEV, 8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L8	Landscape, patch size standard deviation, 8 km

W1LCI_L8 - LSCAPE, MEAN SHAPE INDEX, 8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L8	Landscape, mean shape index, 8 km

W1LCF_L8 - LSCAPE, MEAN FRACTAL DIMEN, 8KM	
Type	Numeric (Integer)
Measurement Unit	numeric

W1LCF_L8	Landscape, mean fractal dimension, 8 km
----------	---

 W1LCP\_L8 - LSCAPE, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L8	Landscape, perimeter-area fractal dimension, 8 km

 W1LCC\_L8 - LSCAPE, CONTAGION INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L8	Landscape, contagion index, 8 km

 W1LCR\_L8 - LSCAPE, PATCH RICHNESS, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L8	Landscape, patch richness, 8 km

 W1LCSDL8 - LSCAPE, SIMPSONS DIVERS INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL8	Landscape, Simpsons divers index, 8 km

 W1LCA1K8 - CLASS 1, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K8	Class 1, area (sq m), 8 km

 W1LCN1K8 - CLASS 1, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K8	Class 1, number of patches, 8 km

 W1LCD1K8 - CLASS 1, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K8	Class 1, patch density, 8 km


 W1LCM1K8 - CLASS 1, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCM1K8	Class 1, mean patch size, 8 km

 W1LCS1K8 - CLASS 1, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K8	Class 1, patch size standard deviation, 8 km

 W1LCI1K8 - CLASS 1, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K8	Class 1, mean shape index, 8 km

 W1LCF1K8 - CLASS 1, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K8	Class 1, mean fractal dimension, 8 km

 W1LCP1K8 - CLASS 1, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K8	Class 1, perimeter-area fractal dimension, 8 km

 W1LCA2K8 - CLASS 2, AREA (SQ M), 8 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K8	Class 2, area (sq m), 8 km

 W1LCN2K8 - CLASS 2, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K8	Class 2, number of patches, 8 km

 W1LCD2K8 - CLASS 2, PATCH DENSITY, 8KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K8	Class 2, patch density, 8 km

 W1LCM2K8 - CLASS 2, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K8	Class 2, mean patch size, 8 km

 W1LCS2K8 - CLASS 2, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K8	Class 2, patch size standard deviation, 8 km

 W1LCI2K8 - CLASS 2, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K8	Class 2, mean shape index, 8 km

 W1LCF2K8 - CLASS 2, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K8	Class 2, mean fractal dimension, 8 km

 W1LCP2K8 - CLASS 2, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K8	Class 2, perimeter-area fractal dimension, 8 km

 W1LCA3K8 - CLASS 3, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K8	Class 3, area (sq m), 8 km

 W1LCN3K8 - CLASS 3, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K8	Class 3, number of patches, 8 km

 W1LCD3K8 - CLASS 3, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K8	Class 3, patch density, 8 km



W1LCM3K8 - CLASS 3, MEAN PATCH SIZE, 8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K8	Class 3, mean patch size, 8 km

W1LCS3K8 - CLASS 3, PATCH SIZE STD DEV, 8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K8	Class 3, patch size standard deviation, 8 km

W1LCI3K8 - CLASS 3, MEAN SHAPE INDEX, 8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K8	Class 3, mean shape index, 8 km

W1LCF3K8 - CLASS 3, MEAN FRACTAL DIMEN, 8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K8	Class 3, mean fractal dimension, 8 km


W1LCP3K8 - CLASS 3, PERIM-AREA FRAC DIMEN, 8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K8	Class 3, perimeter-area fractal dimension, 8 km

W1LCA4K8 - CLASS 4, AREA (SQ M), 8 KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K8	Class 4, area (sq m), 8 km

W1LCN4K8 - CLASS 4, NUMBER OF PATCHES, 8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K8	Class 4, number of patches, 8 km

W1LCD4K8 - CLASS 4, PATCH DENSITY, 8KM	
Type	Numeric (Integer)
Measurement Unit	numeric


W1LCD4K8	Class 4, patch density, 8 km
----------	------------------------------

 W1LCM4K8 - CLASS 4, MEAN PATCH SIZE, 8KM

Type	Numeric (Double)
W1LCM4K8	Class 4, mean patch size, 8 km

 W1LCS4K8 - CLASS 4, PATCH SIZE STD DEV, 8KM

Type	Numeric (Double)
W1LCS4K8	Class 4, patch size standard deviation, 8 km

 W1LCI4K8 - CLASS 4, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K8	Class 4, mean shape index, 8 km

 W1LCF4K8 - CLASS 4, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K8	Class 4, mean fractal dimension, 8 km

 W1LCP4K8 - CLASS 4, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K8	Class 4, perimeter-area fractal dimension, 8 km

 W1LCA5K8 - CLASS 5, AREA (SQ M), 8 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K8	Class 5, area (sq m), 8 km

 W1LCN5K8 - CLASS 5, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K8	Class 5, number of patches, 8 km

 W1LCD5K8 - CLASS 5, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K8	Class 5, patch density, 8 km

 W1LCM5K8 - CLASS 5, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K8	Class 5, mean patch size, 8 km

 W1LCS5K8 - CLASS 5, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K8	Class 5, patch size standard deviation, 8 km

 W1LCI5K8 - CLASS 5, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K8	Class 5, mean shape index, 8 km

 W1LCF5K8 - CLASS 5, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K8	Class 5, mean fractal dimension, 8 km

 W1LCP5K8 - CLASS 5, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K8	Class 5, perimeter-area fractal dimension, 8 km

 W1LCA6K8 - CLASS 6, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K8	Class 6, area (sq m), 8 km


 W1LCN6K8 - CLASS 6, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K8	Class 6, number of patches, 8 km

 W1LCD6K8 - CLASS 6, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCD6K8	Class 6, patch density, 8 km
----------	------------------------------

 W1LCM6K8 - CLASS 6, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K8	Class 6, mean patch size, 8 km

 W1LCS6K8 - CLASS 6, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K8	Class 6, patch size standard deviation, 8 km

 W1LCI6K8 - CLASS 6, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K8	Class 6, mean shape index, 8 km

 W1LCF6K8 - CLASS 6, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K8	Class 6, mean fractal dimension, 8 km

 W1LCP6K8 - CLASS 6, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K8	Class 6, perimeter-area fractal dimension, 8 km

## Physical Instances

 Wave I Land Cover Data

Title	Wave I Land Cover Data
File Name	w1Indcv.sas7bdat
Case Quantity	20745
Variable Count	236

 W1LCA\_L1 - LScape, TOTAL, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L1	Landscape, total, area (sq m), 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	2204100	3156300	3141600.8...	7621.5881...

#### W1LCN\_L1 - LSCAPE, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L1	Landscape, number of patches, 1 km

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	423	167.14975...	81.009026...

#### W1LCD\_L1 - LSCAPE, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L1	Landscape, patch density, 1 km

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.3172	134.9411	53.204683...	25.785311...

#### W1LCM\_L1 - LSCAPE, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L1	Landscape, mean patch size, 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	7411	3152700	42587.504...	178941.47...

 W1LCS\_L1 - LSCAPE, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCS_L1	Landscape, patch size standard deviation, 1 km	

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	1576350	172749.04...	156691.45...

 W1LCI\_L1 - LSCAPE, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCI_L1	Landscape, mean shape index, 1 km	

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0259	1.7458	1.2820641...	0.0753855...

 W1LCF\_L1 - LSCAPE, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCF_L1	Landscape, mean fractal dimension, 1 km	

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0035	1.097	1.0438284...	0.0083464...

 W1LCP\_L1 - LSCAPE, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCP_L1	Landscape, perimeter-area fractal dimension, 1 km	

			Frequency	% of total	% of valid

Missing	7	Legitimate skip	242	1.17%	
	9	Data Not Available	278	1.34%	
		Total	520	2.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20225	520	1.0635	1.6715	1.4908141...	0.0821128...

### W1LCC\_L1 - LSCAPE, CONTAGION INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L1	Landscape, contagion index, 1 km

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	9.053	100	48.140968...	16.347289...

### W1LCR\_L1 - LSCAPE, PATCH RICHNESS, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L1	Landscape, patch richness, 1 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	6	5.0865295...	0.9544434...

### W1LCSDL1 - LSCAPE, SIMPSONS DIVERS INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL1	Landscape, Simpsons divers index, 1 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	0.8254	0.5358426...	0.1755154...

 W1LCA1K1 - CLASS 1, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K1	Class 1, area (sq m), 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	2221200	63528.250...	198539.62...

 W1LCN1K1 - CLASS 1, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K1	Class 1, number of patches, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	7811	37.65%	
	99	Data Not Available	278	1.34%	
		Total	8,089	38.99%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
12656	8089	1	50	5.3205594...	5.3956425...

 W1LCD1K1 - CLASS 1, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K1	Class 1, patch density, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	7811	37.65%	
	99	Data Not Available	278	1.34%	
		Total	8,089	38.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12656	8089	0.3168	15.9003	1.6936402...	1.7174840...

 W1LCM1K1 - CLASS 1, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K1	Class 1, mean patch size, 1 km



			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	7811	37.65%	
		Total	7,811	37.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12934	7811	900	9999999	245577.25...	1449215.5...

#### W1LCS1K1 - CLASS 1, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K1	Class 1, patch size standard deviation, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	7811	37.65%	
		Total	7,811	37.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12934	7811	0	9999999	243846.46...	1448840.0...

#### W1LCI1K1 - CLASS 1, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K1	Class 1, mean shape index, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	7811	37.65%	
	9	Data Not Available	278	1.34%	
		Total	8,089	38.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12656	8089	1	4.691	1.2041276...	0.3031720...

#### W1LCF1K1 - CLASS 1, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K1	Class 1, mean fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	7811	37.65%	
	9	Data Not Available	278	1.34%	
		Total	8,089	38.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

12656	8089	1	1.2858	1.0372654...	0.0358785...
-------	------	---	--------	--------------	--------------

### W1LCP1K1 - CLASS 1, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K1	Class 1, perimeter-area fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	18576	89.54%	
	9	Data Not Available	278	1.34%	
Total			18,854	90.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1891	18854	0.5	2	1.4285450...	0.1699633...

### W1LCA2K1 - CLASS 2, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K1	Class 2, area (sq m), 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	2916000	908309.09...	694615.47...

### W1LCN2K1 - CLASS 2, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K1	Class 2, number of patches, 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	1310	6.31%	
	999	Data Not Available	278	1.34%	
Total			1,588	7.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19157	1588	1	161	40.822623...	27.436162...

### W1LCD2K1 - CLASS 2, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCD2K1	Class 2, patch density, 1 km
----------	------------------------------

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	1310	6.31%	
	99	Data Not Available	278	1.34%	
		Total	1,588	7.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19157	1588	0.317	51.2429	12.994015...	8.7329285...

#### W1LCM2K1 - CLASS 2, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K1	Class 2, mean patch size, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	1310	6.31%	
	Total		1,310	6.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19435	1310	900	9999999	204358.56...	1194833.4...

#### W1LCS2K1 - CLASS 2, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K1	Class 2, patch size standard deviation, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	1310	6.31%	
	Total		1,310	6.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19435	1310	0	9999999	291855.21...	1190223.4...

#### W1LCI2K1 - CLASS 2, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K1	Class 2, mean shape index, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	1310	6.31%	
	99	Data Not Available	278	1.34%	
		Total	1,588	7.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19157	1588	1	9.6346	1.4574031...	0.3794575...

### W1LCF2K1 - CLASS 2, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K1	Class 2, mean fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	1310	6.31%	
	9	Data Not Available	278	1.34%	
Total			1,588	7.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19157	1588	1	1.3093	1.0537371...	0.0207104...

### W1LCP2K1 - CLASS 2, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K1	Class 2, perimeter-area fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	3578	17.25%	
	9	Data Not Available	278	1.34%	
Total			3,856	18.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16889	3856	1.1699	2	1.5578289...	0.0734127...

### W1LCA3K1 - CLASS 3, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K1	Class 3, area (sq m), 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	3121200	783024.40...	764989.97...

### W1LCN3K1 - CLASS 3, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCN3K1	Class 3, number of patches, 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	1212	5.84%	
	999	Data Not Available	278	1.34%	
		Total	1,490	7.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19255	1490	1	186	37.660347...	25.126687...

#### W1LCD3K1 - CLASS 3, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K1	Class 3, patch density, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	1212	5.84%	
	99	Data Not Available	278	1.34%	
		Total	1,490	7.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19255	1490	0.317	59.2168	11.987531...	7.9979657...

#### W1LCM3K1 - CLASS 3, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K1	Class 3, mean patch size, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	1212	5.84%	
			Total	1,212	5.84%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19533	1212	900	9999999	240388.72...	1236393.5...

#### W1LCS3K1 - CLASS 3, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K1	Class 3, patch size standard deviation, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	1212	5.84%	

		Total	1,212	5.84%	
--	--	-------	-------	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19533	1212	0	9999999	274045.34...	1193524.3...

### W1LCI3K1 - CLASS 3, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K1	Class 3, mean shape index, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	1212	5.84%	
	99	Data Not Available	278	1.34%	
Total			1,490	7.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19255	1490	1	9.0769	1.3762362...	0.4202562...

### W1LCF3K1 - CLASS 3, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K1	Class 3, mean fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	1212	5.84%	
	9	Data Not Available	278	1.34%	
Total			1,490	7.18%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
19255	1490	1	1.3013	1.0476097...	0.0238638...

### W1LCP3K1 - CLASS 3, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K1	Class 3, perimeter-area fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	4213	20.31%	
	9	Data Not Available	278	1.34%	
Total			4,491	21.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16254	4491	1.1699	2	1.5252458...	0.0802044...

 W1LCA4K1 - CLASS 4, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K1	Class 4, area (sq m), 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	1282500	96222.035...	147213.87...

 W1LCN4K1 - CLASS 4, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K1	Class 4, number of patches, 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	4304	20.75%	
	999	Data Not Available	278	1.34%	
		Total	4,582	22.09%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
16163	4582	1	131	22.948276...	20.223636...

 W1LCD4K1 - CLASS 4, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K1	Class 4, patch density, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	4304	20.75%	
	99	Data Not Available	278	1.34%	
		Total	4,582	22.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16163	4582	0.3169	41.6349	7.3044840...	6.4371503...

 W1LCM4K1 - CLASS 4, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K1	Class 4, mean patch size, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	900	999999	225389.20...	412585.67...

 W1LCS4K1 - CLASS 4, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K1	Class 4, patch size standard deviation, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	999999	229192.11...	410852.76...

 W1LCI4K1 - CLASS 4, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K1	Class 4, mean shape index, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	4304	20.75%	
	9	Data Not Available	278	1.34%	
Total			4,582	22.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16163	4582	1	4.1935	1.1643772...	0.1551544...

 W1LCF4K1 - CLASS 4, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K1	Class 4, mean fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	4304	20.75%	
	9	Data Not Available	278	1.34%	
Total			4,582	22.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16163	4582	1	1.2369	1.0344438...	0.0214932...

 W1LCP4K1 - CLASS 4, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K1	Class 4, perimeter-area fractal dimension, 1 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------



Missing	7	Legitimate skip	9428	45.45%	
	9	Data Not Available	278	1.34%	
		Total	9,706	46.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11039	9706	1	2	1.4455021...	0.1023081...

#### W1LCA5K1 - CLASS 5, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K1	Class 5, area (sq m), 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	3153600	875773.69...	807101.77...

#### W1LCN5K1 - CLASS 5, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K1	Class 5, number of patches, 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	48	0.23%	
	999	Data Not Available	278	1.34%	
		Total	326	1.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20419	326	1	184	52.834418...	37.111718...

#### W1LCD5K1 - CLASS 5, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K1	Class 5, patch density, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	48	0.23%	
	99	Data Not Available	278	1.34%	
		Total	326	1.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

20419	326	0.3168	58.5969	16.817418...	11.812813...
-------	-----	--------	---------	--------------	--------------

#### W1LCM5K1 - CLASS 5, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K1	Class 5, mean patch size, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	48	0.23%	
		Total	48	0.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20697	48	900	9999999	269400.41...	1245710.6...

#### W1LCS5K1 - CLASS 5, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K1	Class 5, patch size standard deviation, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	48	0.23%	
		Total	48	0.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20697	48	0	9999999	261113.13...	1162944.9...

#### W1LCI5K1 - CLASS 5, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K1	Class 5, mean shape index, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	48	0.23%	
	99	Data Not Available	278	1.34%	
		Total	326	1.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20419	326	1	6.027	1.3001663...	0.2645078...

#### W1LCF5K1 - CLASS 5, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K1	Class 5, mean fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	48	0.23%	
	9	Data Not Available	278	1.34%	
Total			326	1.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20419	326	1	1.2424	1.0432340...	0.0191245...

### W1LCP5K1 - CLASS 5, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K1	Class 5, perimeter-area fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	2593	12.5%	
	9	Data Not Available	278	1.34%	
Total			2,871	13.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17874	2871	1.0543	2	1.4999406...	0.0793483...

### W1LCA6K1 - CLASS 6, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K1	Class 6, area (sq m), 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	3142800	414743.41...	640684.64...

### W1LCN6K1 - CLASS 6, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K1	Class 6, number of patches, 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	4011	19.33%	
	999	Data Not Available	278	1.34%	
Total			4,289	20.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16456	4289	1	140	24.112117...	19.172764...

#### W1LCD6K1 - CLASS 6, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K1	Class 6, patch density, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	4011	19.33%	
	99	Data Not Available	278	1.34%	
Total			4,289	20.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16456	4289	0.3169	44.5335	7.6751376...	6.1028377...

#### W1LCM6K1 - CLASS 6, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K1	Class 6, mean patch size, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	4011	19.33%	
	Total		4,011	19.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16734	4011	900	9999999	214952.31...	1293249.5...

#### W1LCS6K1 - CLASS 6, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K1	Class 6, patch size standard deviation, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	4011	19.33%	
	Total		4,011	19.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16734	4011	0	9999999	251843.65...	1280229.9...

#### W1LCI6K1 - CLASS 6, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCI6K1	Class 6, mean shape index, 1 km
----------	---------------------------------

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	4011	19.33%	
	9	Data Not Available	278	1.34%	
		Total	4,289	20.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16456	4289	1	4.2143	1.2391919...	0.2138432...

### W1LCF6K1 - CLASS 6, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K1	Class 6, mean fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	4011	19.33%	
	9	Data Not Available	278	1.34%	
		Total	4,289	20.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16456	4289	1	1.2035	1.0378432...	0.0222493...

### W1LCP6K1 - CLASS 6, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K1	Class 6, perimeter-area fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	8801	42.42%	
	9	Data Not Available	278	1.34%	
		Total	9,079	43.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11666	9079	1	2	1.4633795...	0.0964444...

### W1LCA\_L3 - LScape, TOTAL, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L3	Landscape, total, area (sq m), 3 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	

		Total	278	1.34%	
--	--	-------	-----	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	16054200	28289700	28273794....	85641.552...

#### W1LCN\_L3 - LSCAPE, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L3	Landscape, number of patches, 3 km

			Frequency	% of total	% of valid
Missing	9999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	2994	1240.0924...	604.22767...

#### W1LCD\_L3 - LSCAPE, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L3	Landscape, patch density, 3 km

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0354	105.8774	43.859378...	21.369954...

#### W1LCM\_L3 - LSCAPE, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L3	Landscape, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	9445	28280700	59246.131...	625109.17...

#### W1LCS\_L3 - LSCAPE, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCS_L3	Landscape, patch size standard deviation, 3 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	14120100	539938.55...	653771.53...

#### W1LCI\_L3 - LSCAPE, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L3	Landscape, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0249	2.3004	1.2566150...	0.0469054...

#### W1LCF\_L3 - LSCAPE, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L3	Landscape, mean fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0061	1.1312	1.0419114...	0.0051656...

#### W1LCP\_L3 - LSCAPE, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L3	Landscape, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	26	0.13%	
	9	Data Not Available	278	1.34%	
		Total	304	1.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20441	304	1.0414	1.6468	1.5077546...	0.0621037...

### W1LCC\_L3 - LSCAPE, CONTAGION INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L3	Landscape, contagion index, 3 km

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	21.5657	100	50.133758...	14.699492...

### W1LCR\_L3 - LSCAPE, PATCH RICHNESS, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L3	Landscape, patch richness, 3 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	6	5.7669419...	0.5542191...

### W1LCSDL3 - LSCAPE, SIMPSONS DIVERS INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL3	Landscape, Simpsons divers index, 3 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	0.8129	0.5694935...	0.1651616...

### W1LCA1K3 - CLASS 1, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K3	Class 1, area (sq m), 3 km



			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	24003000	1149089.7...	2555295.7...

### W1LCN1K3 - CLASS 1, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K3	Class 1, number of patches, 3 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	1025	4.94%	
		Total	1,025	4.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19720	1025	1	999	46.778701...	119.03171...

### W1LCD1K3 - CLASS 1, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K3	Class 1, patch density, 3 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	1025	4.94%	
	99	Data Not Available	278	1.34%	
		Total	1,303	6.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19442	1303	0.0353	9.0909	1.1729454...	1.2352996...

### W1LCM1K3 - CLASS 1, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K3	Class 1, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	1025	4.94%	
		Total	1,025	4.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19720	1025	900	9999999	195311.30...	1183148.4...

 W1LCS1K3 - CLASS 1, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K3	Class 1, patch size standard deviation, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	1025	4.94%	
		Total	1,025	4.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19720	1025	0	9999999	340128.78...	1267630.3...

 W1LCI1K3 - CLASS 1, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K3	Class 1, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	1025	4.94%	
	9	Data Not Available	278	1.34%	
		Total	1,303	6.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19442	1303	1	4.6019	1.2170443...	0.2014288...

 W1LCF1K3 - CLASS 1, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K3	Class 1, mean fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	1025	4.94%	
	9	Data Not Available	278	1.34%	
		Total	1,303	6.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19442	1303	1	1.1702	1.0390452...	0.0238322...

 W1LCP1K3 - CLASS 1, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K3	Class 1, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	6296	30.35%	
	9	Data Not Available	278	1.34%	
		Total	6,574	31.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14171	6574	1	1.7771	1.3917950...	0.1302615...

### W1LCA2K3 - CLASS 2, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K3	Class 2, area (sq m), 3 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	24552900	6394360.3...	5159350.3...

### W1LCN2K3 - CLASS 2, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K3	Class 2, number of patches, 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	365	1.76%	
	9999	Data Not Available	278	1.34%	
		Total	643	3.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20102	643	1	1049	293.45418...	200.79282...

### W1LCD2K3 - CLASS 2, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K3	Class 2, patch density, 3 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	365	1.76%	
	99	Data Not Available	278	1.34%	
		Total	643	3.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20102	643	0.0354	37.1054	10.378811...	7.1015940...

### W1LCM2K3 - CLASS 2, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K3	Class 2, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	365	1.76%	
		Total	365	1.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20380	365	900	9999999	169021.87...	1158218.5...

### W1LCS2K3 - CLASS 2, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K3	Class 2, patch size standard deviation, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	365	1.76%	
		Total	365	1.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20380	365	0	9999999	395877.60...	1225350.3...

### W1LCI2K3 - CLASS 2, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K3	Class 2, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	365	1.76%	
	9	Data Not Available	278	1.34%	
		Total	643	3.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20102	643	1	2.4286	1.3245876...	0.1098967...

### W1LCF2K3 - CLASS 2, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCF2K3	Class 2, mean fractal dimension, 3 km
----------	---------------------------------------

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	365	1.76%	
	9	Data Not Available	278	1.34%	
Total			643	3.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20102	643	1	1.1738	1.0467565...	0.0107975...

### W1LCP2K3 - CLASS 2, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K3	Class 2, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	917	4.42%	
	9	Data Not Available	278	1.34%	
Total			1,195	5.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19550	1195	1	2	1.5665377...	0.0597902...

### W1LCA3K3 - CLASS 3, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K3	Class 3, area (sq m), 3 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	26925300	6245353.2...	6197662.7...

### W1LCN3K3 - CLASS 3, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K3	Class 3, number of patches, 3 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	267	1.29%	
	999	Data Not Available	278	1.34%	

		Total	545	2.63%	
--	--	-------	-----	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20200	545	1	983	248.82272...	166.63069...

### W1LCD3K3 - CLASS 3, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K3	Class 3, patch density, 3 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	267	1.29%	
	99	Data Not Available	278	1.34%	
Total			545	2.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20200	545	0.0354	34.7609	8.8003632...	5.8932946...

### W1LCM3K3 - CLASS 3, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K3	Class 3, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	267	1.29%	
		Total	267	1.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20478	267	900	99999999	1418594.1...	11569179....

### W1LCS3K3 - CLASS 3, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K3	Class 3, patch size standard deviation, 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	99999999	3016779.5...	15956854....

### W1LCI3K3 - CLASS 3, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K3	Class 3, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	267	1.29%	
	9	Data Not Available	278	1.34%	
		Total	545	2.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20200	545	1	5.2101	1.2657791...	0.1359079...

#### W1LCF3K3 - CLASS 3, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K3	Class 3, mean fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	267	1.29%	
	9	Data Not Available	278	1.34%	
		Total	545	2.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20200	545	1	1.2937	1.0416061...	0.0121856...

#### W1LCP3K3 - CLASS 3, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K3	Class 3, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	967	4.66%	
	9	Data Not Available	278	1.34%	
		Total	1,245	6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19500	1245	1.1276	2	1.5284512...	0.0653744...

#### W1LCA4K3 - CLASS 4, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K3	Class 4, area (sq m), 3 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	7930800	789261.87...	930981.48...

#### W1LCN4K3 - CLASS 4, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K3	Class 4, number of patches, 3 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	2306	11.12%	
		Total	2,306	11.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18439	2306	1	999	160.65155...	162.97327...

#### W1LCD4K3 - CLASS 4, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K3	Class 4, patch density, 3 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	2306	11.12%	
	99	Data Not Available	278	1.34%	
		Total	2,584	12.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18161	2584	0.0354	28.8701	5.2280096...	4.4797334...

#### W1LCM4K3 - CLASS 4, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K3	Class 4, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	2306	11.12%	
		Total	2,306	11.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18439	2306	900	9999999	158251.17...	1217873.3...

#### W1LCS4K3 - CLASS 4, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric



W1LCS4K3	Class 4, patch size standard deviation, 3 km
----------	--

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	2306	11.12%	
		Total	2,306	11.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18439	2306	0	9999999	174167.56...	1216406.1...

#### W1LCI4K3 - CLASS 4, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K3	Class 4, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	2306	11.12%	
	9	Data Not Available	278	1.34%	
		Total	2,584	12.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18161	2584	1	3.3696	1.1875847...	0.1217258...

#### W1LCF4K3 - CLASS 4, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K3	Class 4, mean fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	2306	11.12%	
	9	Data Not Available	278	1.34%	
		Total	2,584	12.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18161	2584	1	1.1886	1.0371082...	0.0148297...

#### W1LCP4K3 - CLASS 4, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K3	Class 4, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	3613	17.42%	
	9	Data Not Available	278	1.34%	

		Total	3,891	18.76%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16854	3891	1.0664	1.8454	1.4680606...	0.0738505...

#### W1LCA5K3 - CLASS 5, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K3	Class 5, area (sq m), 3 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	7200	28280700	9221690.0...	7098980.2...

#### W1LCN5K3 - CLASS 5, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K3	Class 5, number of patches, 3 km

			Frequency	% of total	% of valid
Missing	9999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	1154	386.38745...	266.12126...

#### W1LCD5K3 - CLASS 5, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K3	Class 5, patch density, 3 km

			Frequency	% of total	% of valid
Missing	99	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0353	40.8247	13.665655...	9.4120937...

#### W1LCM5K3 - CLASS 5, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCM5K3	Class 5, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	900	28280700	527083.78...	3335016.5...

#### W1LCS5K3 - CLASS 5, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K3	Class 5, patch size standard deviation, 3 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	14107050	627170.71...	1478208.8...

#### W1LCI5K3 - CLASS 5, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K3	Class 5, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	3.2585	1.2613421...	0.1263450...

#### W1LCF5K3 - CLASS 5, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K3	Class 5, mean fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	1.1382	1.0408914...	0.0092345...

### W1LCP5K3 - CLASS 5, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K3	Class 5, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	473	2.28%	
	9	Data Not Available	278	1.34%	
Total			751	3.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19994	751	1.123	1.6634	1.5106070...	0.0572808...

### W1LCA6K3 - CLASS 6, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K3	Class 6, area (sq m), 3 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	28180800	4474039.1...	5868122.9...

### W1LCN6K3 - CLASS 6, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K3	Class 6, number of patches, 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	807	3.89%	
	9999	Data Not Available	278	1.34%	
Total			1,085	5.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19660	1085	1	1041	163.69582...	127.40670...

### W1LCD6K3 - CLASS 6, PATCH DENSITY, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCD6K3	Class 6, patch density, 3 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	807	3.89%	
	99	Data Not Available	278	1.34%	
		Total	1,085	5.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19660	1085	0.0353	36.8201	5.7895470...	4.5060923...

#### W1LCM6K3 - CLASS 6, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K3	Class 6, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	807	3.89%	
	Total		807	3.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19938	807	900	9999999	1456168.8...	11731462....

#### W1LCS6K3 - CLASS 6, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K3	Class 6, patch size standard deviation, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	807	3.89%	
	Total		807	3.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19938	807	0	9999999	1699444.6...	11718877....

#### W1LCI6K3 - CLASS 6, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K3	Class 6, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	807	3.89%	
	9	Data Not Available	278	1.34%	

		Total	1,085	5.23%	
--	--	-------	-------	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19660	1085	1	3.7914	1.2150135...	0.1150509...

### W1LCF6K3 - CLASS 6, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K3	Class 6, mean fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	807	3.89%	
	9	Data Not Available	278	1.34%	
Total			1,085	5.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19660	1085	1	1.1557	1.0367688...	0.0135312...

### W1LCP6K3 - CLASS 6, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K3	Class 6, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	1830	8.82%	
	9	Data Not Available	278	1.34%	
Total			2,108	10.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18637	2108	0.5	2	1.4752185...	0.0712443...

### W1LCA\_L5 - LScape, TOTAL, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L5	Landscape, total, area (sq m), 5 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	42469200	78561000	78537951....	252242.55...

 W1LCN\_L5 - LSCAPE, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L5	Landscape, number of patches, 5 km

			Frequency	% of total	% of valid
Missing	9999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	5	7111	3114.4552...	1582.1991...

 W1LCD\_L5 - LSCAPE, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L5	Landscape, patch density, 5 km

			Frequency	% of total	% of valid
Missing	99	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0637	90.526	39.654603...	20.145052...

 W1LCM\_L5 - LSCAPE, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L5	Landscape, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	11047	15707880	49637.769...	229586.89...

 W1LCS\_L5 - LSCAPE, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L5	Landscape, patch size standard deviation, 5 km

			Frequency	% of total	% of valid

Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	138969	31411260	926316.53...	1095186.9...

#### W1LCI\_L5 - LSCAPE, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L5	Landscape, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0407	1.8413	1.2497807...	0.0400282...

#### W1LCF\_L5 - LSCAPE, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L5	Landscape, mean fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0129	1.1044	1.0416149...	0.0045042...

#### W1LCP\_L5 - LSCAPE, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L5	Landscape, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	3	0.01%	
	9	Data Not Available	278	1.34%	
		Total	281	1.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20464	281	1.0161	1.6189	1.5099196...	0.0541737...



 W1LCC\_L5 - LSCAPE, CONTAGION INDEX, 5KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCC_L5	Landscape, contagion index, 5 km	

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	24.465	99.8776	50.960626...	14.505884...

 W1LCR\_L5 - LSCAPE, PATCH RICHNESS, 5KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCR_L5	Landscape, patch richness, 5 km	

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	2	6	5.9068256...	0.3453787...

 W1LCSDL5 - LSCAPE, SIMPSONS DIVERS INDEX, 5KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCSDL5	Landscape, Simpsons divers index, 5 km	

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0002	0.8166	0.5765672...	0.1646017...

 W1LCA1K5 - CLASS 1, AREA (SQ M), 5 KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCA1K5	Class 1, area (sq m), 5 km	

			Frequency	% of total	% of valid

Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	64879200	4421830.2...	8299825.5...

#### W1LCN1K5 - CLASS 1, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K5	Class 1, number of patches, 5 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	199	0.96%	
		Total	199	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20546	199	1	999	99.614669...	136.86295...

#### W1LCD1K5 - CLASS 1, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K5	Class 1, patch density, 5 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	199	0.96%	
	99	Data Not Available	278	1.34%	
		Total	477	2.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20268	477	0.0127	6.5446	1.1112989...	1.1202109...

#### W1LCM1K5 - CLASS 1, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K5	Class 1, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	199	0.96%	
		Total	199	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20546	199	900	9999999	207731.26...	1161655.4...

 W1LCS1K5 - CLASS 1, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K5	Class 1, patch size standard deviation, 5 km

			Frequency	% of total	% of valid
Missing	99999997	Legitimate Skip	199	0.96%	
		Total	199	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20546	199	0	99999999	1799987.5...	11546833....

 W1LCI1K5 - CLASS 1, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K5	Class 1, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	199	0.96%	
	9	Data Not Available	278	1.34%	
		Total	477	2.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20268	477	1	2.8783	1.2388184...	0.1683569...

 W1LCF1K5 - CLASS 1, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K5	Class 1, mean fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	199	0.96%	
	9	Data Not Available	278	1.34%	
		Total	477	2.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20268	477	1	1.1412	1.0419377...	0.0191302...

 W1LCP1K5 - CLASS 1, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K5	Class 1, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	2941	14.18%	
	9	Data Not Available	278	1.34%	
		Total	3,219	15.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17526	3219	1.1124	2	1.3941357...	0.1094755...

#### W1LCA2K5 - CLASS 2, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K5	Class 2, area (sq m), 5 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	60957000	15424187....	12999228....

#### W1LCN2K5 - CLASS 2, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K5	Class 2, number of patches, 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	112	0.54%	
	9999	Data Not Available	278	1.34%	
		Total	390	1.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20355	390	1	2364	725.56364...	518.65936...

#### W1LCD2K5 - CLASS 2, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K5	Class 2, patch density, 5 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	112	0.54%	
	99	Data Not Available	278	1.34%	
		Total	390	1.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20355	390	0.0127	30.1009	9.2381764...	6.6037884...

### W1LCM2K5 - CLASS 2, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K5	Class 2, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	112	0.54%	
	999999	Data Note Available	278	1.34%	
Total			390	1.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20355	390	900	498750	26362.266...	38161.901...

### W1LCS2K5 - CLASS 2, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K5	Class 2, patch size standard deviation, 5 km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	112	0.54%	
	Total		112	0.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20633	112	0	9999999	454968.16...	1254452.2...

### W1LCI2K5 - CLASS 2, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K5	Class 2, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	112	0.54%	
	9	Data Not Available	278	1.34%	
Total			390	1.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20355	390	1	2.125	1.3043257...	0.0867071...

### W1LCF2K5 - CLASS 2, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCF2K5	Class 2, mean fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	112	0.54%	
	9	Data Not Available	278	1.34%	
Total			390	1.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20355	390	1	1.1738	1.0460008...	0.0093478...

### W1LCP2K5 - CLASS 2, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K5	Class 2, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	386	1.86%	
	9	Data Not Available	278	1.34%	
Total			664	3.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20081	664	0.8	2	1.5685433...	0.0561780...

### W1LCA3K5 - CLASS 3, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K5	Class 3, area (sq m), 5 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	72539100	15791357....	16265210....

### W1LCN3K5 - CLASS 3, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K5	Class 3, number of patches, 5 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	9997	Legitimate Skip	75	0.36%	
	9999	Data Not Available	278	1.34%	
		Total	353	1.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20392	353	1	2399	601.90358...	411.52578...

#### W1LCD3K5 - CLASS 3, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K5	Class 3, patch density, 5 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	75	0.36%	
	99	Data Not Available	278	1.34%	
		Total	353	1.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20392	353	0.0127	30.5469	7.6637281...	5.2396537...

#### W1LCM3K5 - CLASS 3, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K5	Class 3, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	75	0.36%	
		Total	75	0.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20670	75	900	9999999	176193.59...	1153761.4...

#### W1LCS3K5 - CLASS 3, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K5	Class 3, patch size standard deviation, 5 km

			Frequency	% of total	% of valid
Missing	99999997	Legitimate Skip	75	0.36%	
		Total	75	0.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20670	75	0	99999999	1890135.1...	11511074....

 W1LCI3K5 - CLASS 3, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K5	Class 3, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	75	0.36%	
	9	Data Not Available	278	1.34%	
		Total	353	1.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20392	353	1	4.2339	1.2502541...	0.1134210...

 W1LCF3K5 - CLASS 3, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K5	Class 3, mean fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	75	0.36%	
	9	Data Not Available	278	1.34%	
		Total	353	1.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20392	353	1	1.2402	1.0413317...	0.0106039...

 W1LCP3K5 - CLASS 3, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K5	Class 3, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	295	1.42%	
	9	Data Not Available	278	1.34%	
		Total	573	2.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20172	573	1.1269	2.1237	1.5284237...	0.0566597...

 W1LCA4K5 - CLASS 4, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric



W1LCA4K5	Class 4, area (sq m), 5 km
----------	----------------------------

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	14580000	2017021.8...	2254683.8...

#### W1LCN4K5 - CLASS 4, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K5	Class 4, number of patches, 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1303	6.28%	
	9999	Data Not Available	278	1.34%	
		Total	1,581	7.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19164	1581	1	1829	342.20183...	299.53937...

#### W1LCD4K5 - CLASS 4, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K5	Class 4, patch density, 5 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	1303	6.28%	
	99	Data Not Available	278	1.34%	
		Total	1,581	7.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19164	1581	0.0127	23.2871	4.3570547...	3.8138656...

#### W1LCM4K5 - CLASS 4, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K5	Class 4, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	9999997	Data Not Available	1303	6.28%	
		Total	1,303	6.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19442	1303	900	9999999	152547.63...	1186561.9...

#### W1LCS4K5 - CLASS 4, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K5	Class 4, patch size standard deviation, 5 km

			Frequency	% of total	% of valid
Missing	9999997	Data Not Available	1303	6.28%	
		Total	1,303	6.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19442	1303	0	9999999	174498.46...	1184772.9...

#### W1LCI4K5 - CLASS 4, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K5	Class 4, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	1303	6.28%	
	9	Data Not Available	278	1.34%	
		Total	1,581	7.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19164	1581	1	4.6512	1.1963563...	0.1228051...

#### W1LCF4K5 - CLASS 4, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K5	Class 4, mean fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	1303	6.28%	
	9	Data Not Available	278	1.34%	
		Total	1,581	7.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19164	1581	1	1.2385	1.0379425...	0.0136834...

#### W1LCP4K5 - CLASS 4, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCP4K5	Class 4, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	2483	11.97%	
	9	Data Not Available	278	1.34%	
Total			2,761	13.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17984	2761	1.0706	1.9121	1.4723734...	0.0629036...

#### W1LCA5K5 - CLASS 5, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K5	Class 5, area (sq m), 5 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	493200	78534900	27654713....	19819437....

#### W1LCN5K5 - CLASS 5, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K5	Class 5, number of patches, 5 km

			Frequency	% of total	% of valid
Missing	9999	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	2870	967.57380...	684.14522...

#### W1LCD5K5 - CLASS 5, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K5	Class 5, patch density, 5 km

			Frequency	% of total	% of valid
Missing	99	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0127	36.5417	12.319549...	8.7108097...

#### W1LCM5K5 - CLASS 5, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K5	Class 5, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1553	78534900	1004959.3...	7758385.8...

#### W1LCS5K5 - CLASS 5, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K5	Class 5, patch size standard deviation, 5 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	39184650	1325913.9...	3570565.2...

#### W1LCI5K5 - CLASS 5, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K5	Class 5, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0589	3.2432	1.2517669...	0.1090215...

#### W1LCF5K5 - CLASS 5, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K5	Class 5, mean fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.009	1.1336	1.0406742...	0.0076788...

#### W1LCP5K5 - CLASS 5, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K5	Class 5, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	331	1.6%	
	9	Data Not Available	278	1.34%	
Total			609	2.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20136	609	1.126	1.6528	1.5111303...	0.0542901...

#### W1LCA6K5 - CLASS 6, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K5	Class 6, area (sq m), 5 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	77588100	13228840....	16149208....

#### W1LCN6K5 - CLASS 6, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K5	Class 6, number of patches, 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	218	1.05%	
	9999	Data Not Available	278	1.34%	
Total			496	2.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

20249	496	1	2485	423.25250...	321.34732...
-------	-----	---	------	--------------	--------------

#### W1LCD6K5 - CLASS 6, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K5	Class 6, patch density, 5 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	218	1.05%	
	99	Data Not Available	278	1.34%	
		Total	496	2.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20249	496	0.0127	31.6405	5.3890231...	4.0915261...

#### W1LCM6K5 - CLASS 6, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K5	Class 6, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	218	1.05%	
	Total		218	1.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20527	218	900	9999999	1409042.7...	11555458....

#### W1LCS6K5 - CLASS 6, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K5	Class 6, patch size standard deviation, 5 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	218	1.05%	
	Total		218	1.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20527	218	0	9999999	1851387.1...	11578774....

#### W1LCI6K5 - CLASS 6, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K5	Class 6, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	218	1.05%	
	9	Data Not Available	278	1.34%	
		Total	496	2.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20249	496	1	2.8631	1.2157321...	0.0973054...

#### W1LCF6K5 - CLASS 6, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K5	Class 6, mean fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	218	1.05%	
	9	Data Not Available	278	1.34%	
		Total	496	2.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20249	496	1	1.1331	1.0372816...	0.0112729...

#### W1LCP6K5 - CLASS 6, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K5	Class 6, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	695	3.35%	
	9	Data Not Available	278	1.34%	
		Total	973	4.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19772	973	1.151	1.7429	1.4804522...	0.0560079...

#### W1LCA\_L8 - LSCAPE, TOTAL, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L8	Landscape, total, area (sq m), 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	106832700	203444100	203410562...	688068.92...

#### W1LCN\_L8 - LSCAPE, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L8	Landscape, number of patches, 8 km

			Frequency	% of total	% of valid
Missing	99999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	19	17217	7330.9551...	3977.6409...

#### W1LCD\_L8 - LSCAPE, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L8	Landscape, patch density, 8 km

			Frequency	% of total	% of valid
Missing	99	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0934	84.6404	36.039284...	19.553937...

#### W1LCM\_L8 - LSCAPE, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L8	Landscape, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	11815	10705832	51333.719...	150681.06...

#### W1LCS\_L8 - LSCAPE, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L8	Landscape, patch size standard deviation, 8 km



			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	212449	45280908	1531037.0...	1680690.5...

#### W1LCI\_L8 - LSCAPE, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L8	Landscape, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0599	1.7388	1.2465032...	0.0345982...

#### W1LCF\_L8 - LSCAPE, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L8	Landscape, mean fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0178	1.081	1.0415488...	0.0039910...

#### W1LCP\_L8 - LSCAPE, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L8	Landscape, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.097	1.6072	1.5116250...	0.0481150...

 W1LCC\_L8 - LSCAPE, CONTAGION INDEX, 8KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCC_L8	Landscape, contagion index, 8 km	

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	27.1825	99.3117	51.540060...	14.638721...

 W1LCR\_L8 - LSCAPE, PATCH RICHNESS, 8KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCR_L8	Landscape, patch richness, 8 km	

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	3	6	5.9572971...	0.2141616...

 W1LCSDL8 - LSCAPE, SIMPSONS DIVERS INDEX, 8KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCSDL8	Landscape, Simpsons divers index, 8 km	

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0028	0.8035	0.5820789...	0.1646175...

 W1LCA1K8 - CLASS 1, AREA (SQ M), 8 KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCA1K8	Class 1, area (sq m), 8 km	

			Frequency	% of total	% of valid

Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	153060300	15158337....	24816348....

### W1LCN1K8 - CLASS 1, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K8	Class 1, number of patches, 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9	0.04%	
	9999	Data Not Available	278	1.34%	
		Total	287	1.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20458	287	1	1075	213.91846...	196.18703...

### W1LCD1K8 - CLASS 1, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K8	Class 1, patch density, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	9	0.04%	
	9	Data Not Available	278	1.34%	
		Total	287	1.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20458	287	0.0049	5.2841	1.0516477...	0.9644441...

### W1LCM1K8 - CLASS 1, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K8	Class 1, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	99999997	Legitimate Skip	9	0.04%	
		Total	9	0.04%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20736	9	900	99999999	1440959.6...	11492351....

 W1LCS1K8 - CLASS 1, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K8	Class 1, patch size standard deviation, 8 km

			Frequency	% of total	% of valid
Missing	99999997	Legitimate Skip	9	0.04%	
		Total	9	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20736	9	0	99999999	2291897.3...	11553406....

 W1LCI1K8 - CLASS 1, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K8	Class 1, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	9	0.04%	
	9	Data Not Available	278	1.34%	
		Total	287	1.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20458	287	1	2.8808	1.2806067...	0.1962900...

 W1LCF1K8 - CLASS 1, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K8	Class 1, mean fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	9	0.04%	
	9	Data Not Available	278	1.34%	
		Total	287	1.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20458	287	1	1.1661	1.0465017...	0.0189390...

 W1LCP1K8 - CLASS 1, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K8	Class 1, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	636	3.07%	
	9	Data Not Available	278	1.34%	
		Total	914	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19831	914	1.1024	1.7512	1.4011671...	0.0931835...

### W1LCA2K8 - CLASS 2, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K8	Class 2, area (sq m), 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	138159900	34879031....	30454101....

### W1LCN2K8 - CLASS 2, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K8	Class 2, number of patches, 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19	0.09%	
	9999	Data Not Available	278	1.34%	
		Total	297	1.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20448	297	1	5114	1658.1429...	1242.1319...

### W1LCD2K8 - CLASS 2, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K8	Class 2, patch density, 8 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	19	0.09%	
	99	Data Not Available	278	1.34%	
		Total	297	1.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20448	297	0.0049	25.1408	8.1514831...	6.1063186...

### W1LCM2K8 - CLASS 2, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K8	Class 2, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	19	0.09%	
	999999	Data Note Available	278	1.34%	
Total			297	1.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20448	297	900	185842	23137.768...	25274.430...

### W1LCS2K8 - CLASS 2, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K8	Class 2, patch size standard deviation, 8 km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	19	0.09%	
	Total		19	0.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20726	19	0	9999999	519225.33...	1288564.3...

### W1LCI2K8 - CLASS 2, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K8	Class 2, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	19	0.09%	
	9	Data Not Available	278	1.34%	
Total			297	1.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20448	297	1	2	1.2958549...	0.0730873...

### W1LCF2K8 - CLASS 2, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCF2K8	Class 2, mean fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	19	0.09%	
	9	Data Not Available	278	1.34%	
Total			297	1.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20448	297	1	1.153	1.0456932...	0.0075440...

### W1LCP2K8 - CLASS 2, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K8	Class 2, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	107	0.52%	
	9	Data Not Available	278	1.34%	
Total			385	1.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20360	385	1	1.7404	1.5695616...	0.0504825...

### W1LCA3K8 - CLASS 3, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K8	Class 3, area (sq m), 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	183354300	36635102....	38979742....

### W1LCN3K8 - CLASS 3, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K8	Class 3, number of patches, 8 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	12	0.06%	
	9999	Data Not Available	278	1.34%	
		Total	290	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20455	290	1	4941	1379.4889...	975.46364...

#### W1LCD3K8 - CLASS 3, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K8	Class 3, patch density, 8 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	12	0.06%	
	99	Data Not Available	278	1.34%	
		Total	290	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20455	290	0.0049	24.2915	6.7816682...	4.7953571...

#### W1LCM3K8 - CLASS 3, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K8	Class 3, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	12	0.06%	
		Total	12	0.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20733	12	900	9999999	169573.05...	1149748.8...

#### W1LCS3K8 - CLASS 3, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K8	Class 3, patch size standard deviation, 8 km

			Frequency	% of total	% of valid
Missing	99999997	Legitimate Skip	12	0.06%	
		Total	12	0.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20733	12	0	99999999	2070555.4...	11512453....



 W1LCI3K8 - CLASS 3, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K8	Class 3, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	12	0.06%	
	9	Data Not Available	278	1.34%	
Total			290	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20455	290	1	4.2264	1.2471301...	0.1055890...

 W1LCF3K8 - CLASS 3, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K8	Class 3, mean fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	12	0.06%	
	9	Data Not Available	278	1.34%	
Total			290	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20455	290	1	1.2434	1.0415155...	0.0093824...

 W1LCP3K8 - CLASS 3, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K8	Class 3, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	85	0.41%	
	9	Data Not Available	278	1.34%	
Total			363	1.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20382	363	1.1351	1.944	1.5324645...	0.0501664...

 W1LCA4K8 - CLASS 4, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCA4K8	Class 4, area (sq m), 8 km
----------	----------------------------

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	29808000	4817133.4...	5029052.5...

#### W1LCN4K8 - CLASS 4, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K8	Class 4, number of patches, 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	794	3.83%	
	9999	Data Not Available	278	1.34%	
Total			1,072	5.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19673	1072	1	3815	784.43170...	710.01155...

#### W1LCD4K8 - CLASS 4, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K8	Class 4, patch density, 8 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	794	3.83%	
	99	Data Not Available	278	1.34%	
Total			1,072	5.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19673	1072	0.0049	18.7556	3.8562750...	3.4904096...

#### W1LCM4K8 - CLASS 4, MEAN PATCH SIZE, 8KM

Type	Numeric (Double)
W1LCM4K8	Class 4, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	794	3.83%	
	999999	Data Note Available	278	1.34%	
Total			1,072	5.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19673	1072	900	676800	9557.7631...	21062.455...

#### W1LCS4K8 - CLASS 4, PATCH SIZE STD DEV, 8KM

Type	Numeric (Double)
W1LCS4K8	Class 4, patch size standard deviation, 8 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	794	3.83%	
	9999999	Data Note Available	278	1.34%	
Total			1,072	5.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19673	1072	0	1628454	38376.158...	49279.250...

#### W1LCI4K8 - CLASS 4, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K8	Class 4, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	794	3.83%	
	9	Data Not Available	278	1.34%	
Total			1,072	5.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19673	1072	1	3.3421	1.2044283...	0.1218434...

#### W1LCF4K8 - CLASS 4, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K8	Class 4, mean fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	794	3.83%	
	9	Data Not Available	278	1.34%	
Total			1,072	5.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19673	1072	1	1.1947	1.0384674...	0.0126016...

#### W1LCP4K8 - CLASS 4, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCP4K8	Class 4, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	1579	7.61%	
	9	Data Not Available	278	1.34%	
		Total	1,857	8.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18888	1857	1.2388	1.7771	1.4767358...	0.0528302...

#### W1LCA5K8 - CLASS 5, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K8	Class 5, area (sq m), 8 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	2235600	203122800	76283829....	51233505....

#### W1LCN5K8 - CLASS 5, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K8	Class 5, number of patches, 8 km

			Frequency	% of total	% of valid
Missing	9999	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	6953	2293.2645...	1699.0243...

#### W1LCD5K8 - CLASS 5, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K8	Class 5, patch density, 8 km

			Frequency	% of total	% of valid
Missing	99	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0049	34.1807	11.273790...	8.3524311...

#### W1LCM5K8 - CLASS 5, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K8	Class 5, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1882	203122800	1529265.0...	14093065....

#### W1LCS5K8 - CLASS 5, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K8	Class 5, patch size standard deviation, 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	101482650	2885109.6...	9575369.3...

#### W1LCI5K8 - CLASS 5, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K8	Class 5, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0734	3.868	1.2465386...	0.1156429...

#### W1LCF5K8 - CLASS 5, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K8	Class 5, mean fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0093	1.1415	1.0407133...	0.0071014...

#### W1LCP5K8 - CLASS 5, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K8	Class 5, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	258	1.24%	
	9	Data Not Available	278	1.34%	
Total			536	2.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20209	536	1.1128	1.6322	1.5115660...	0.0529879...

#### W1LCA6K8 - CLASS 6, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K8	Class 6, area (sq m), 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	198255600	35637127....	40960590....

#### W1LCN6K8 - CLASS 6, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K8	Class 6, number of patches, 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	40	0.19%	
	9999	Data Not Available	278	1.34%	
Total			318	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

20427	318	1	5176	1036.6080...	768.36117...
-------	-----	---	------	--------------	--------------

### W1LCD6K8 - CLASS 6, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K8	Class 6, patch density, 8 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	40	0.19%	
	99	Data Not Available	278	1.34%	
Total			318	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20427	318	0.0049	25.4445	5.0959852...	3.7772470...

### W1LCM6K8 - CLASS 6, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K8	Class 6, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	40	0.19%	
	9999999	Data Not Available	278	1.34%	
Total			318	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20427	318	900	5831047	55944.465...	186421.25...

### W1LCS6K8 - CLASS 6, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K8	Class 6, patch size standard deviation, 8 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	40	0.19%	
	9999999	Data Not Available	278	1.34%	
Total			318	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20427	318	0	33481618	793534.07...	2048130.3...

### W1LCI6K8 - CLASS 6, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCI6K8	Class 6, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	40	0.19%	
	9	Data Not Available	278	1.34%	
Total			318	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20427	318	1	2.383	1.2169894...	0.0902342...

#### W1LCF6K8 - CLASS 6, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K8	Class 6, mean fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	40	0.19%	
	9	Data Not Available	278	1.34%	
Total			318	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20427	318	1	1.1331	1.0374960...	0.0102406...

#### W1LCP6K8 - CLASS 6, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K8	Class 6, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	315	1.52%	
	9	Data Not Available	278	1.34%	
Total			593	2.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20152	593	1.2341	1.6396	1.4833095...	0.0498387...