
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
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