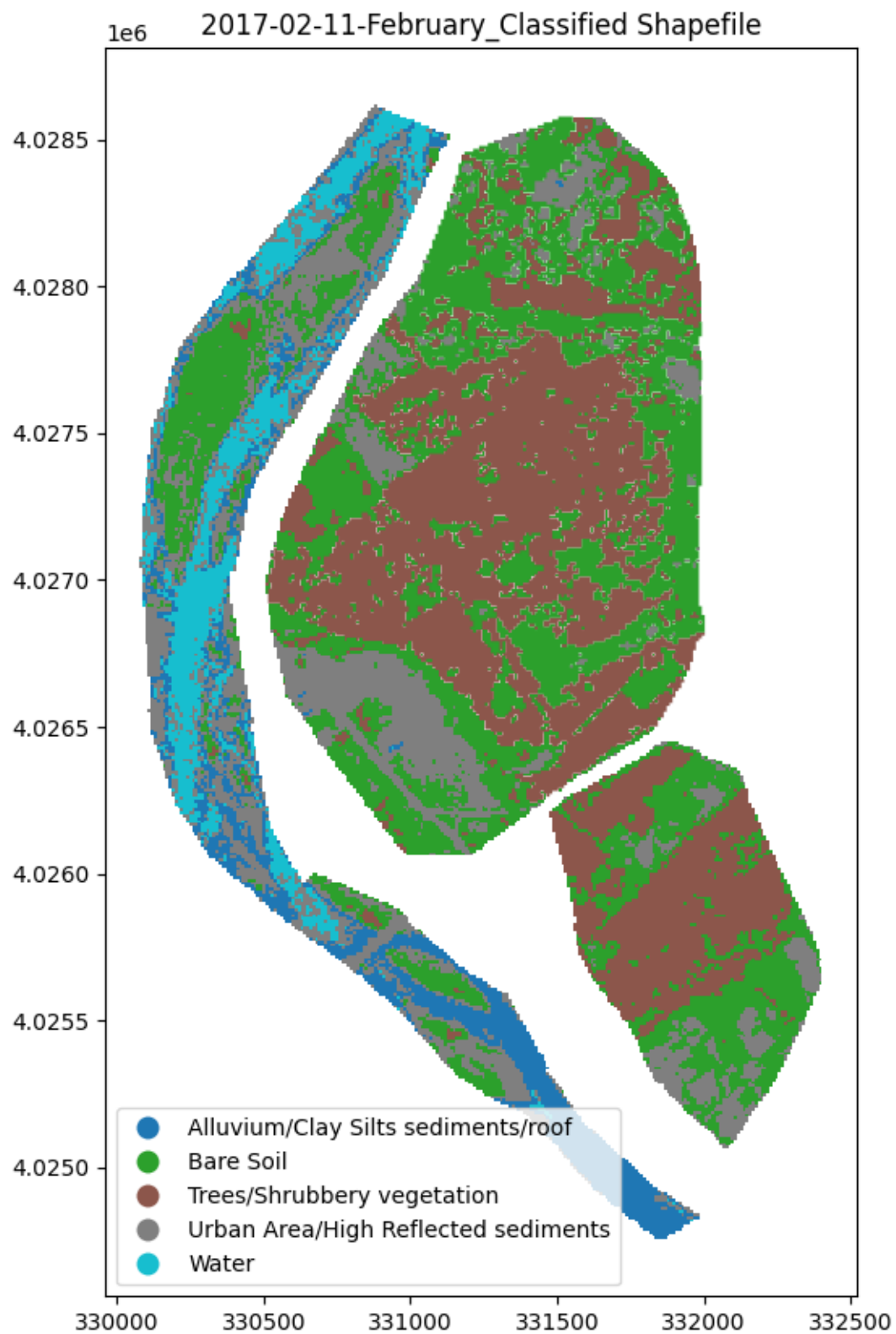
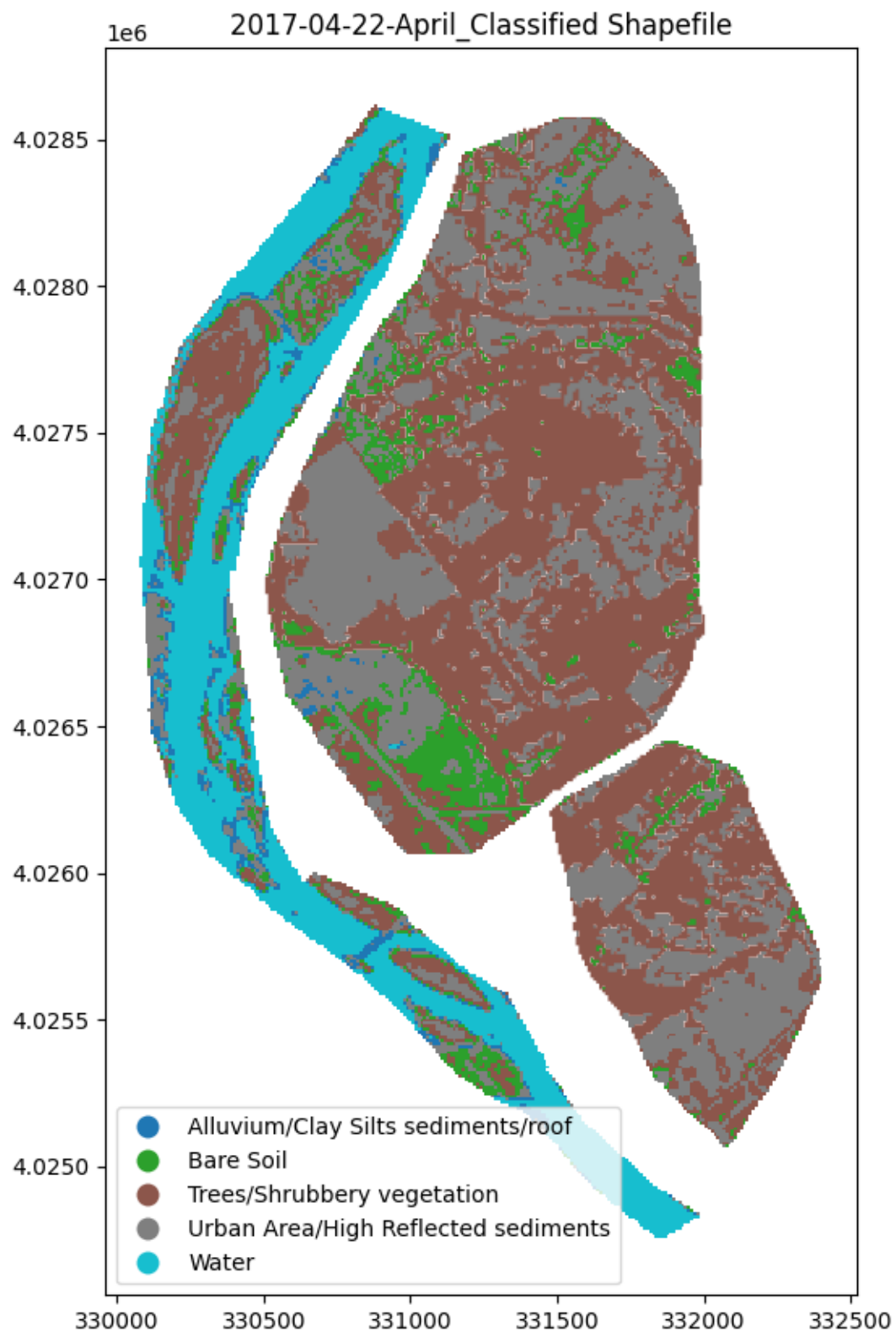


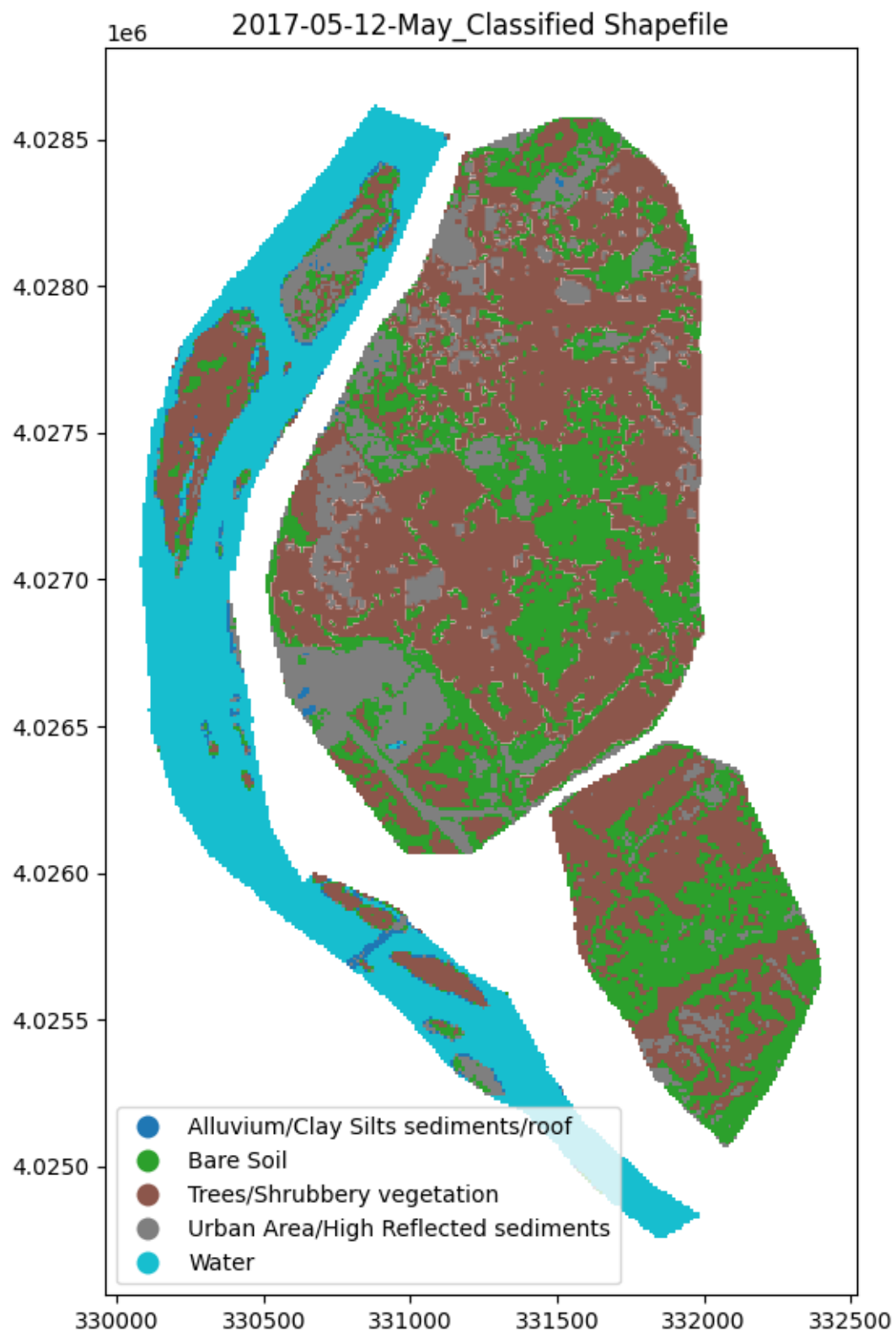
Class ID	Class Name	Area (sq km)
4	Urban Area/High Reflected sediments	0.71
5	Alluvium/Clay Silts sediments/roof	0.08
2	Bare Soil	1.65
3	Trees/Shrubbery vegetation	1.80
1	Water	0.61



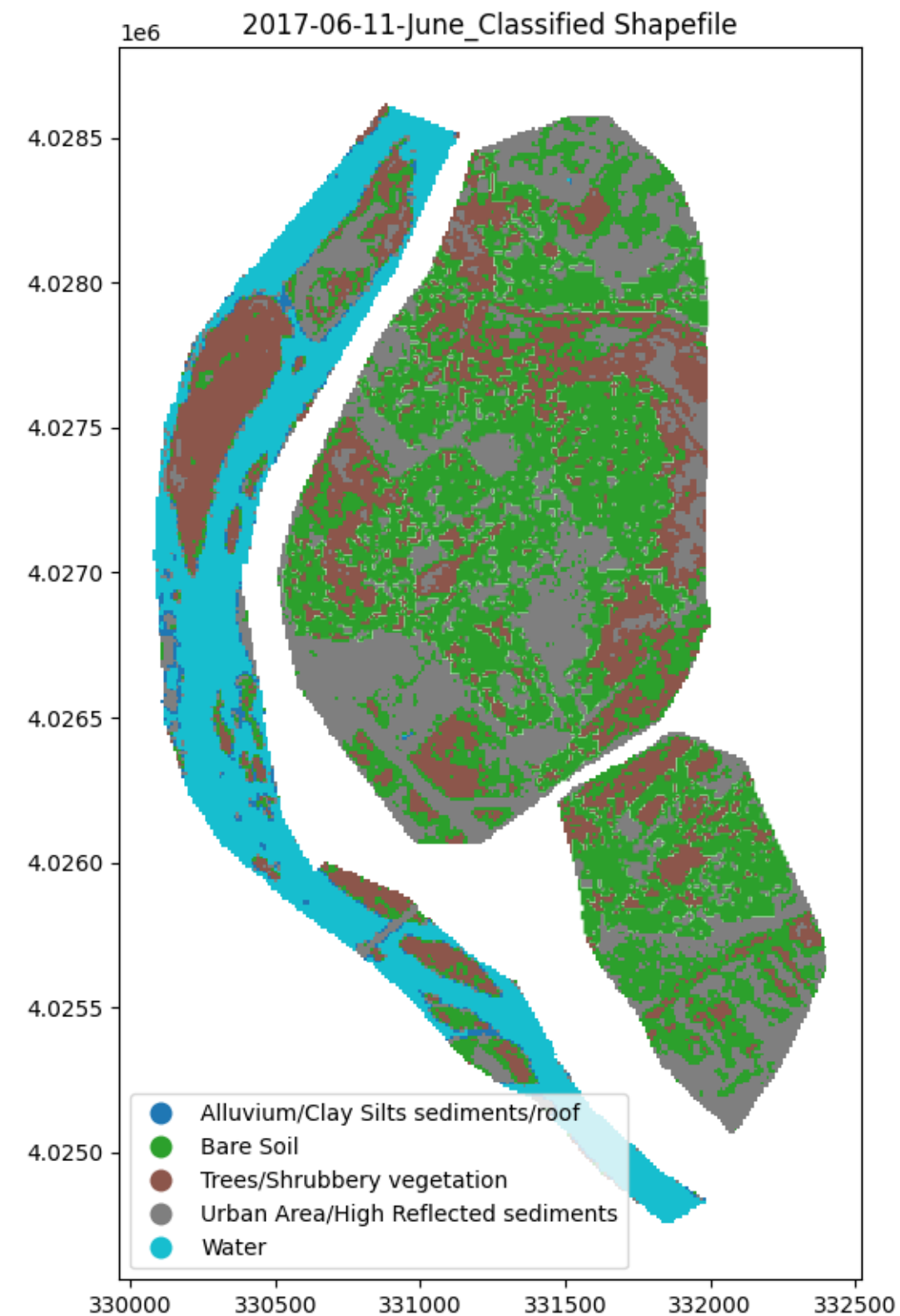
Class ID	Class Name	Area (sq km)
5	Alluvium/Clay Silts sediments/roof	0.34
4	Urban Area/High Reflected sediments	0.91
2	Bare Soil	1.67
1	Water	0.28
3	Trees/Shrubbery vegetation	1.65



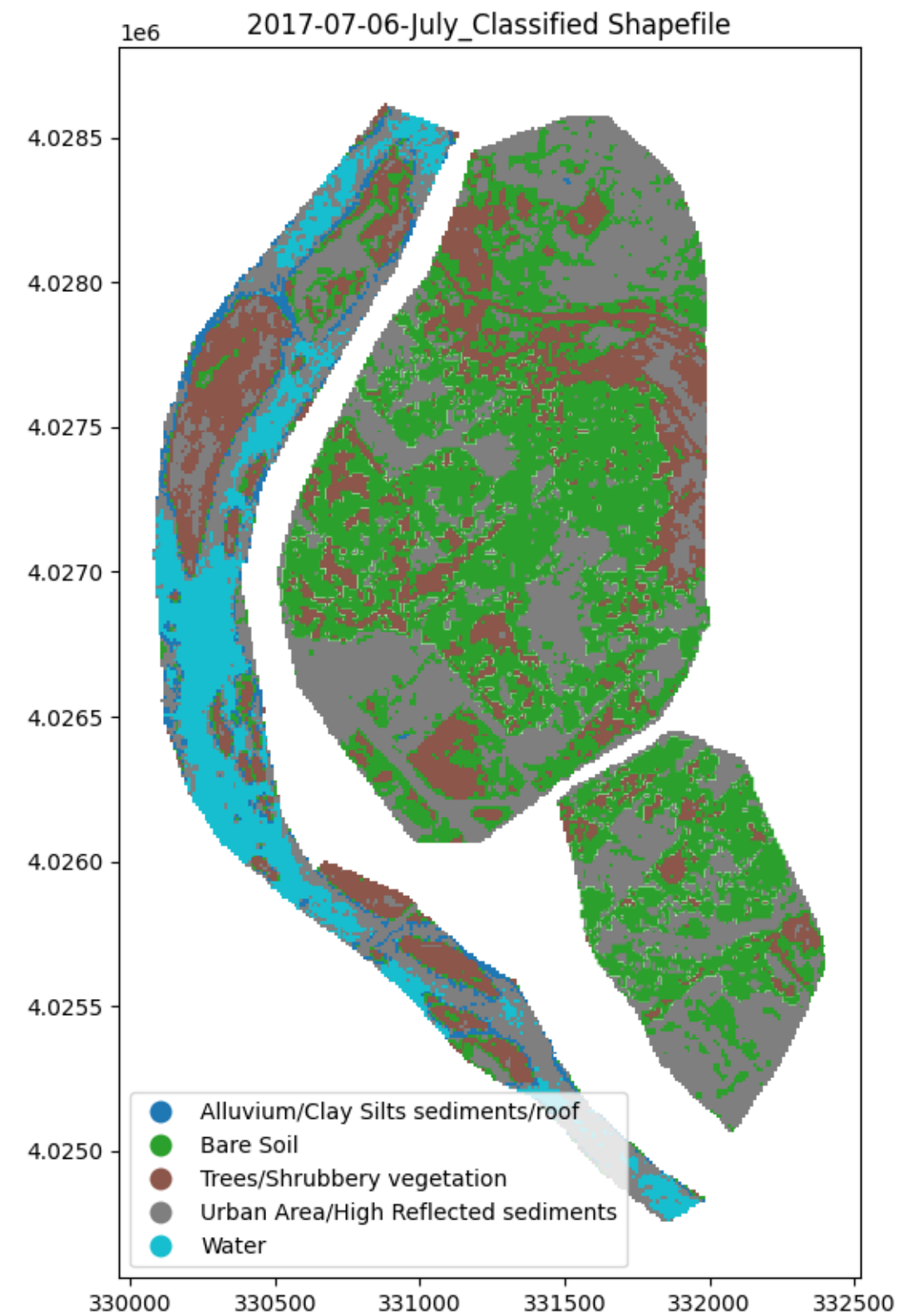
Class ID	Class Name	Area (sq km)
4	Urban Area/High Reflected sediments	1.60
5	Alluvium/Clay Silts sediments/roof	0.10
3	Trees/Shrubby vegetation	2.09
2	Bare Soil	0.35
1	Water	0.71



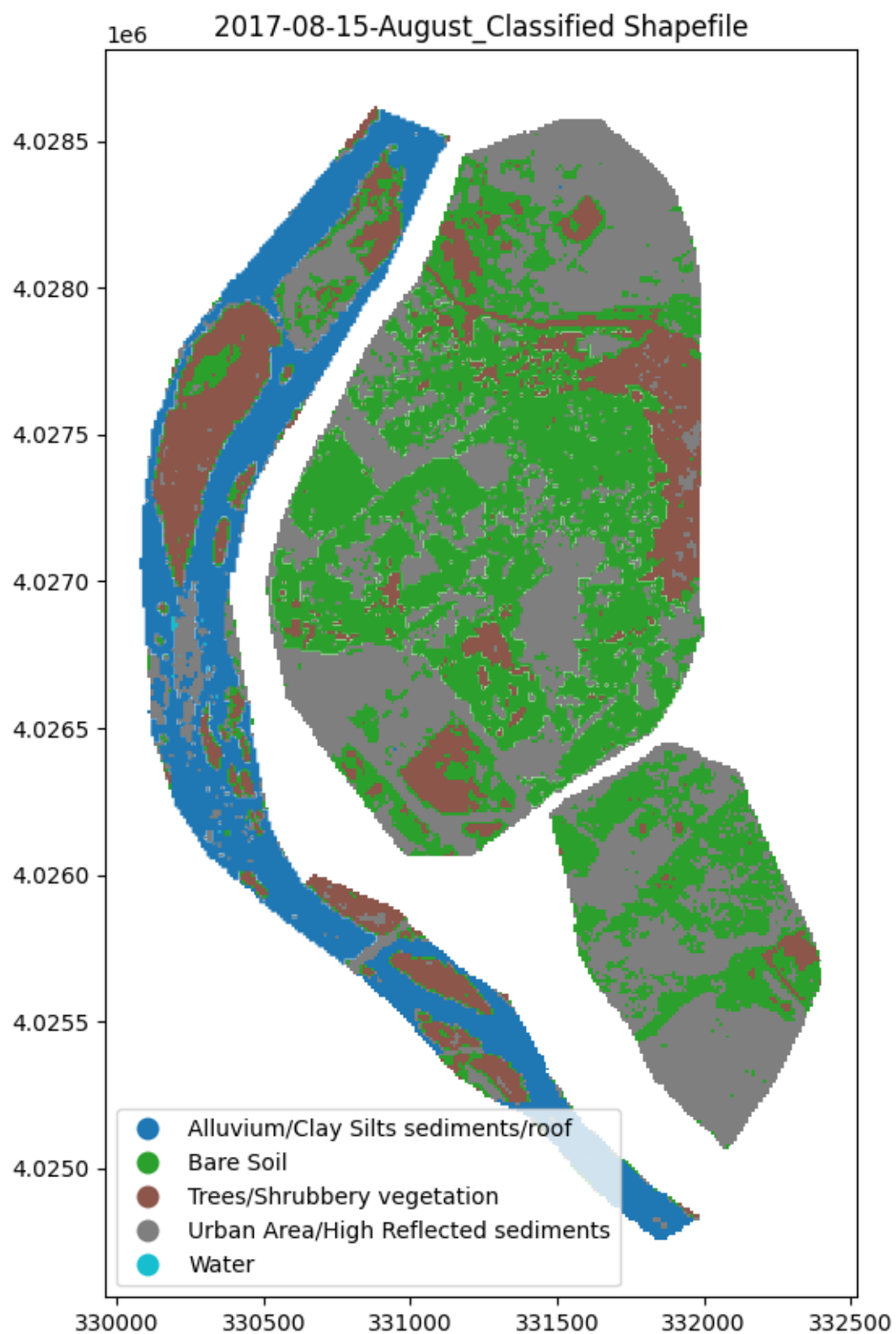
Class ID	Class Name	Area (sq km)
4	Urban Area/High Reflected sediments	0.62
2	Bare Soil	1.13
3	Trees/Shrubby vegetation	2.07
5	Alluvium/Clay Silts sediments/roof	0.04
1	Water	0.98



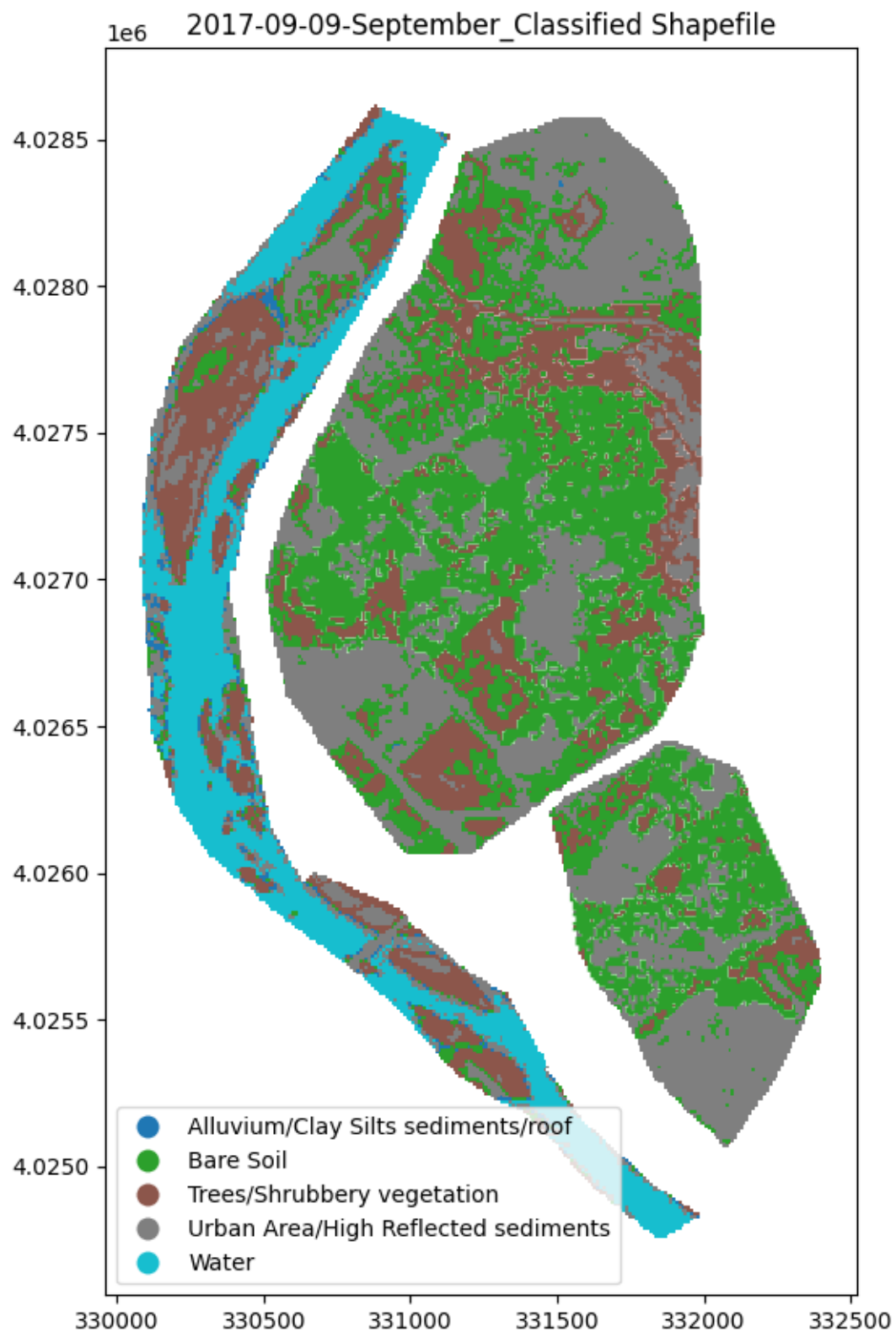
Class ID	Class Name	Area (sq km)
2	Bare Soil	1.77
5	Alluvium/Clay Silts sediments/roof	0.06
4	Urban Area/High Reflected sediments	1.24
3	Trees/Shrubbery vegetation	1.01
1	Water	0.78



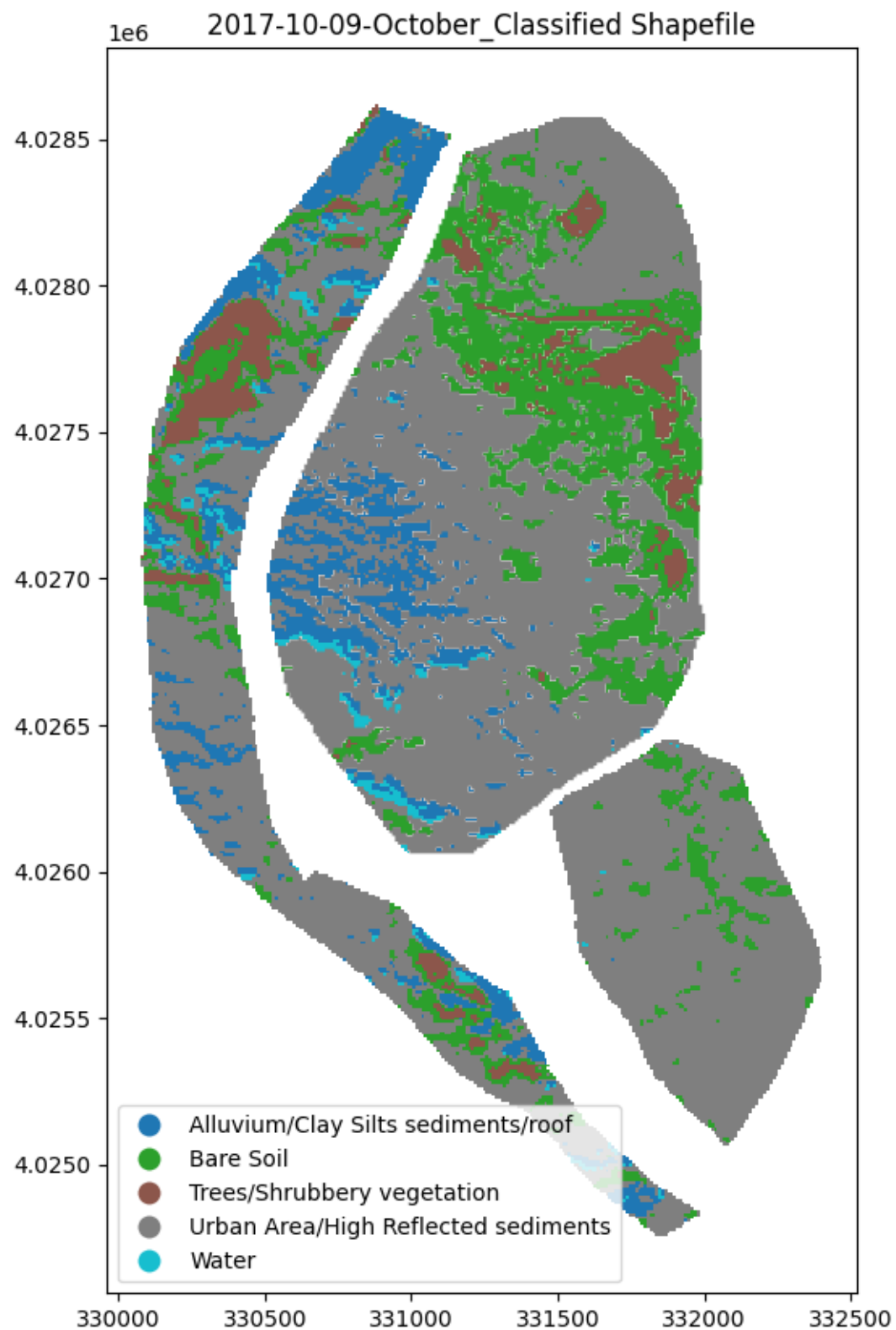
Class ID	Class Name	Area (sq km)
5	Alluvium/Clay Silts sediments/roof	0.12
2	Bare Soil	1.72
4	Urban Area/High Reflected sediments	1.74
3	Trees/Shrubbery vegetation	0.87
1	Water	0.41



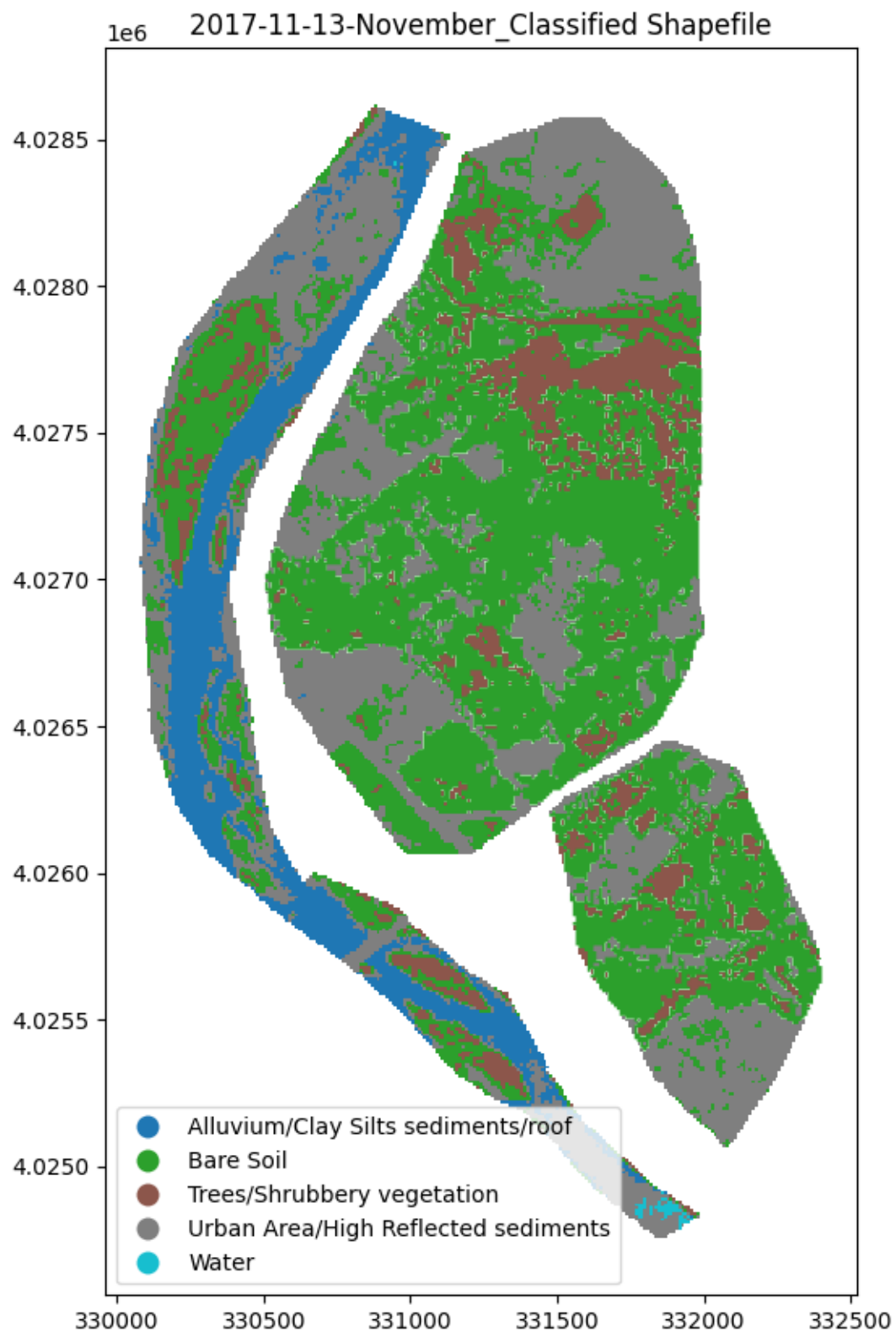
Class ID	Class Name	Area (sq km)
2	Bare Soil	1.73
4	Urban Area/High Reflected sediments	1.70
3	Trees/Shrubby vegetation	0.67
5	Alluvium/Clay Silts sediments/roof	0.75
1	Water	0.00



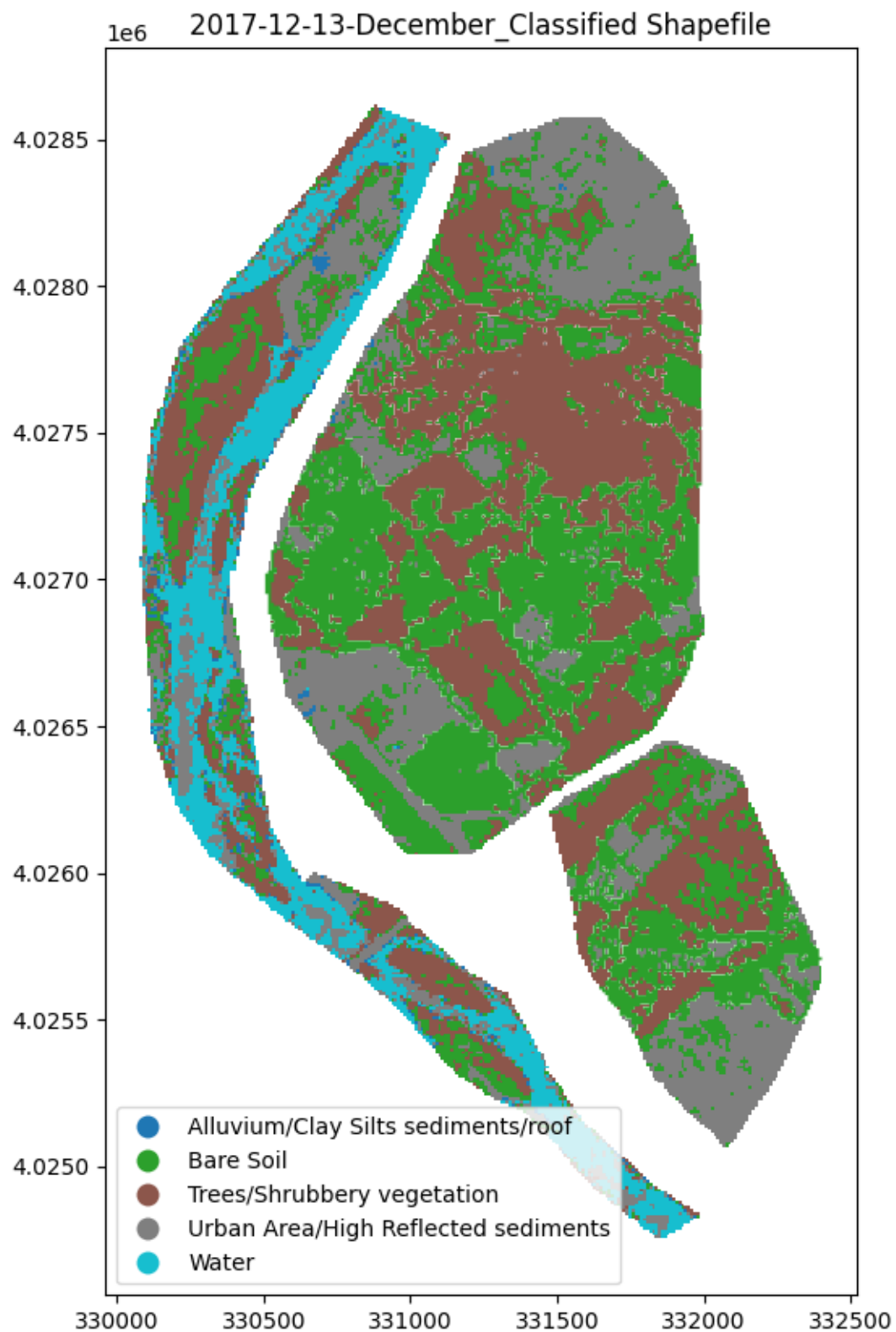
Class ID	Class Name	Area (sq km)
4	Urban Area/High Reflected sediments	1.61
5	Alluvium/Clay Silts sediments/roof	0.06
2	Bare Soil	1.60
3	Trees/Shrubbery vegetation	0.99
1	Water	0.60



Class ID	Class Name	Area (sq km)
4	Urban Area/High Reflected sediments	3.16
2	Bare Soil	0.87
3	Trees/Shrubbery vegetation	0.28
1	Water	0.07
5	Alluvium/Clay Silts sediments/roof	0.47



Class ID	Class Name	Area (sq km)
2	Bare Soil	2.23
3	Trees/Shrubbery vegetation	0.53
4	Urban Area/High Reflected sediments	1.60
5	Alluvium/Clay Silts sediments/roof	0.49
1	Water	0.01



Class ID	Class Name	Area (sq km)
2	Bare Soil	1.64
5	Alluvium/Clay Silts sediments/roof	0.05
4	Urban Area/High Reflected sediments	1.08
3	Trees/Shrubbery vegetation	1.61
1	Water	0.48

Correlation between Class and Area over Time with Best Degree Polynomial Fits - 2017

