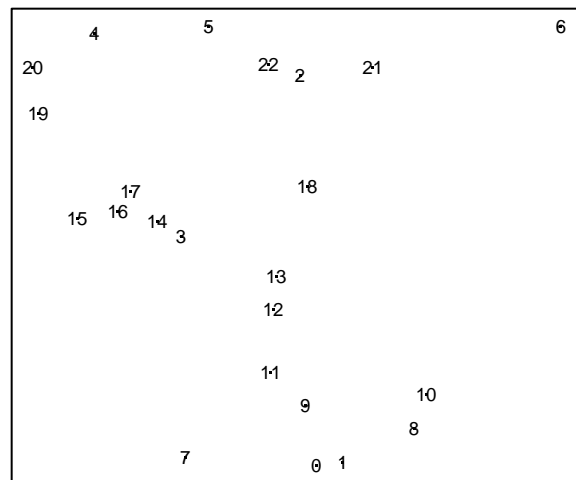
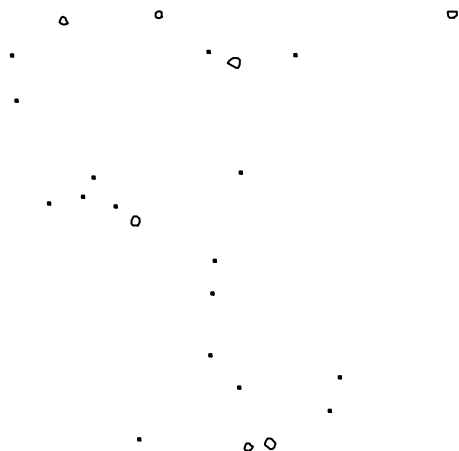
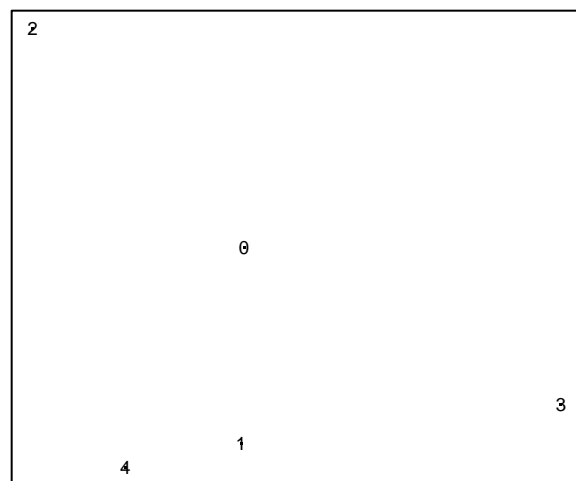
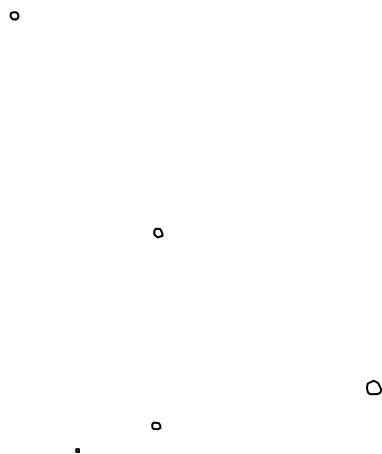


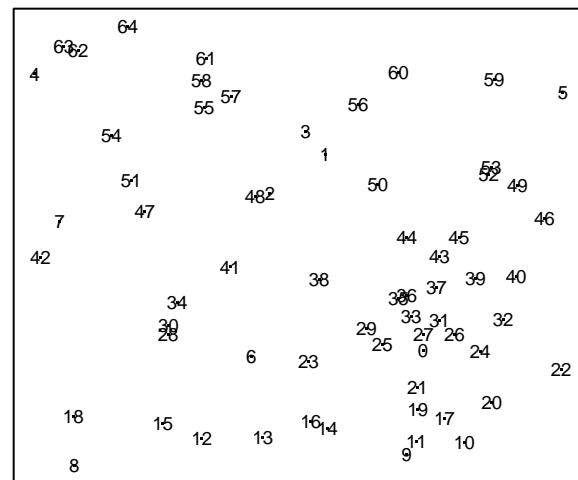
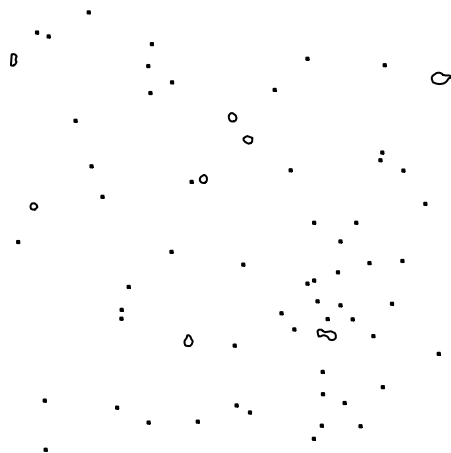
A1P\A1P\_15.shp



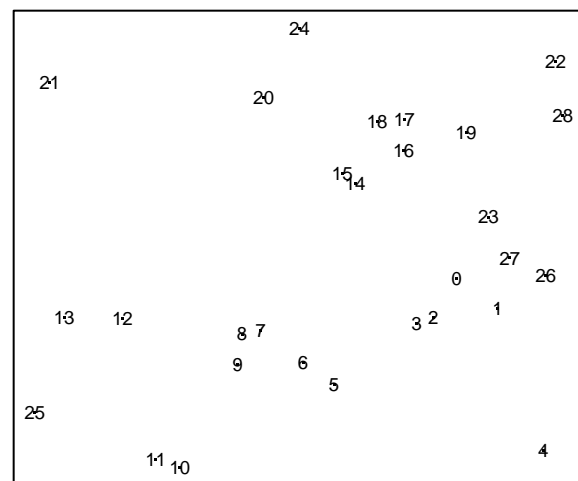
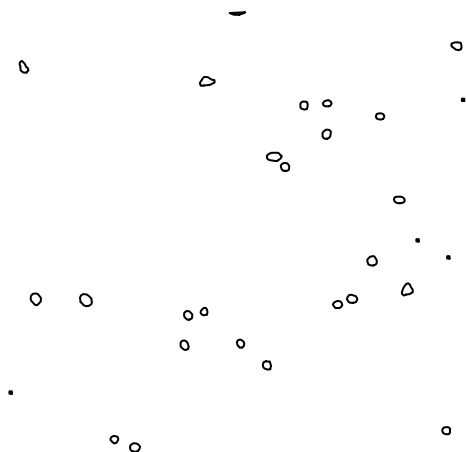
A1P\A1P\_17.shp



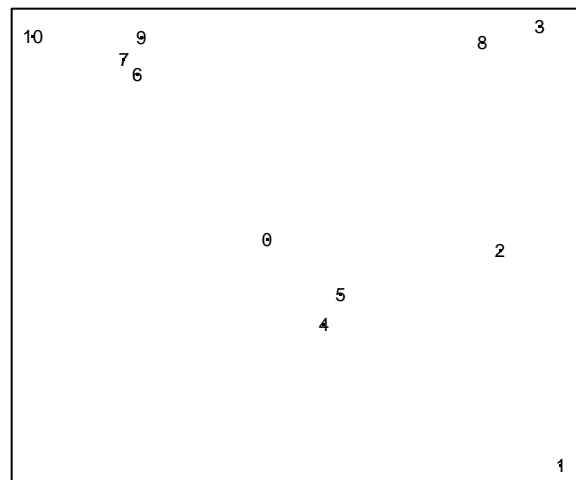
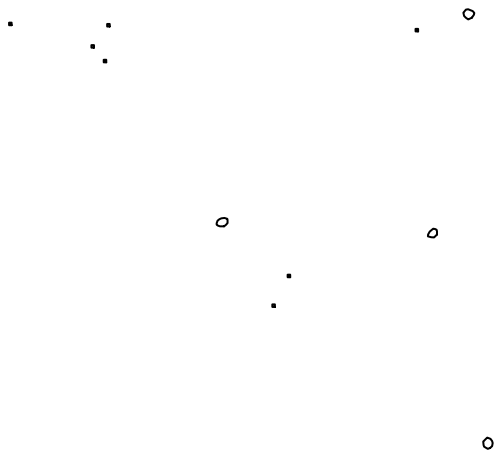
A2P\A2P\_15.shp



A2P\A2P\_17.shp



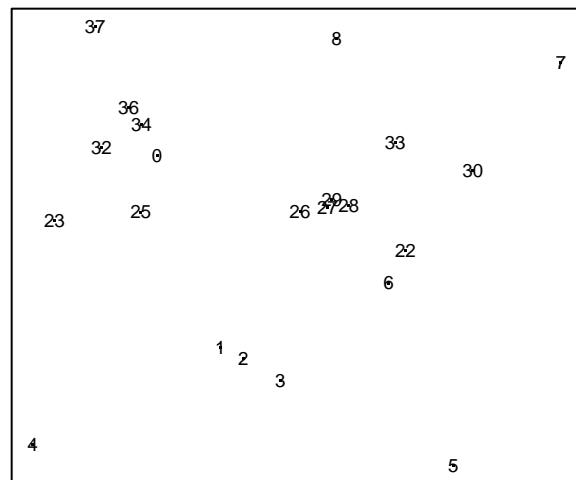
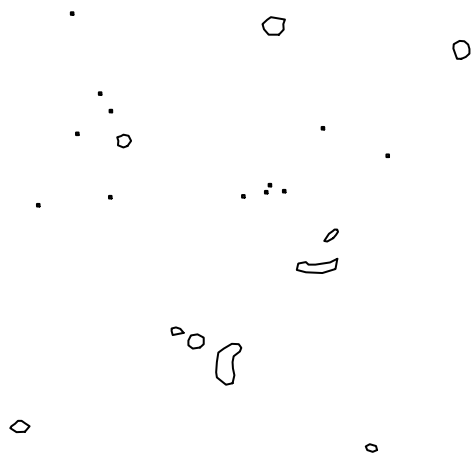
A3P\A3P\_15.shp



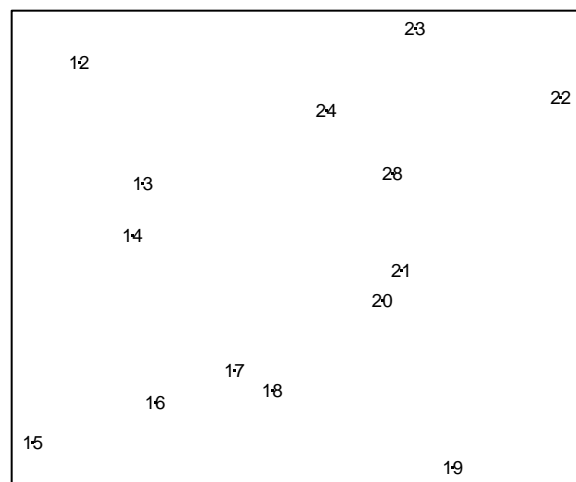
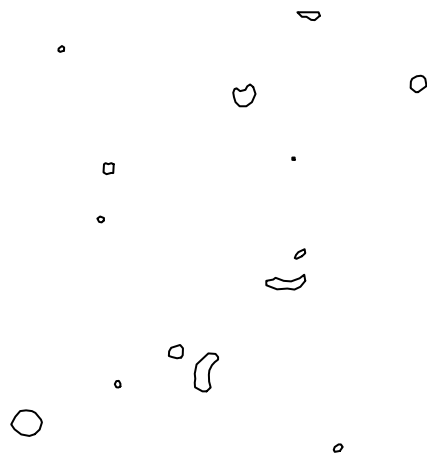
A3P\A3P\_17.shp



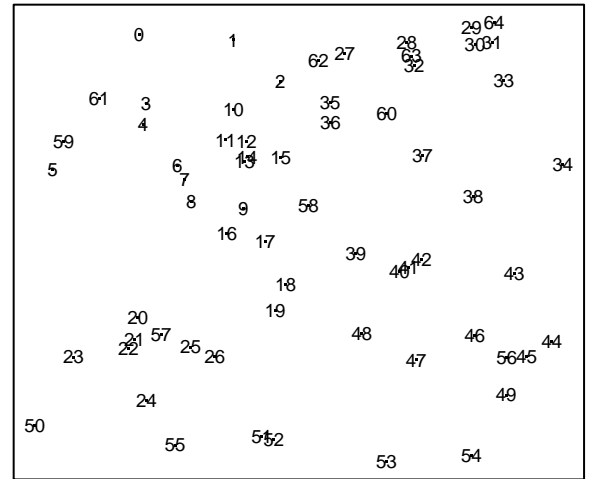
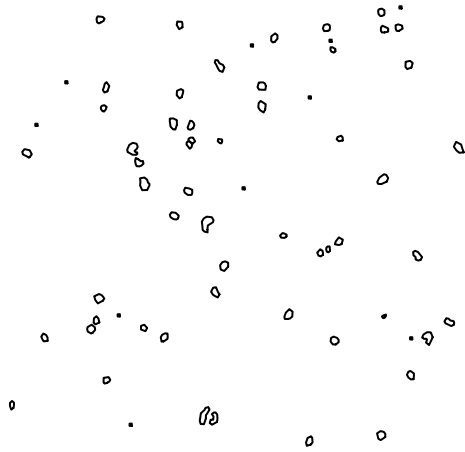
**A5P\A5P\_17.shp**



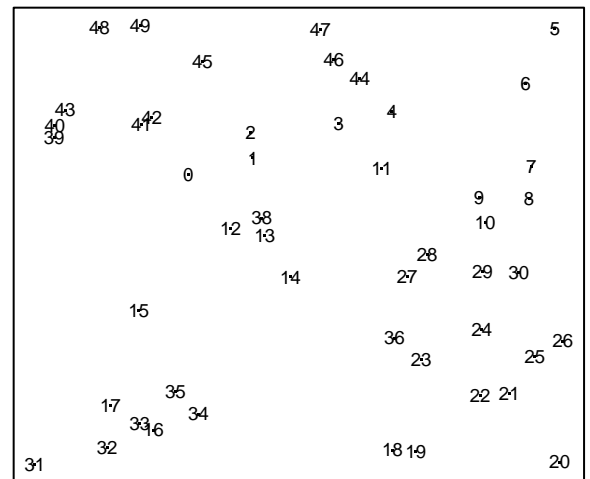
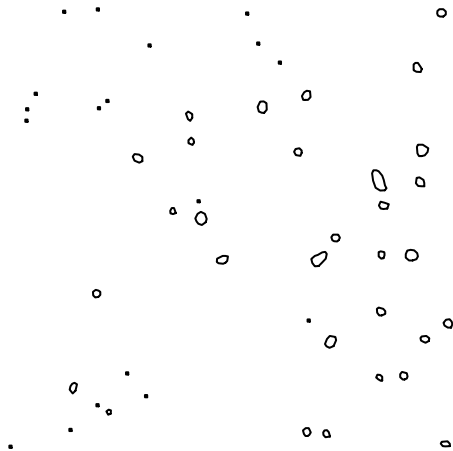
**A5P\A5P\_18.shp**



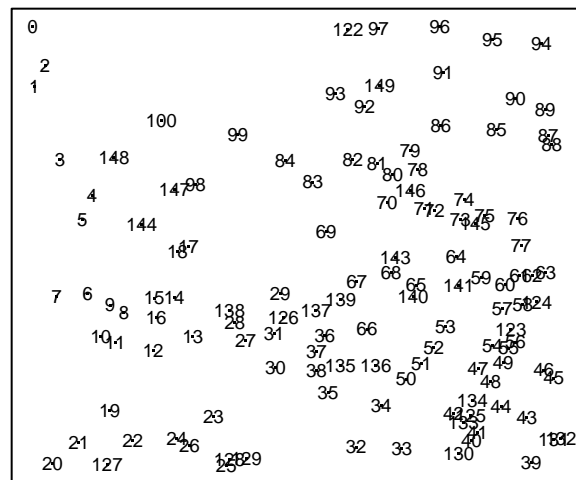
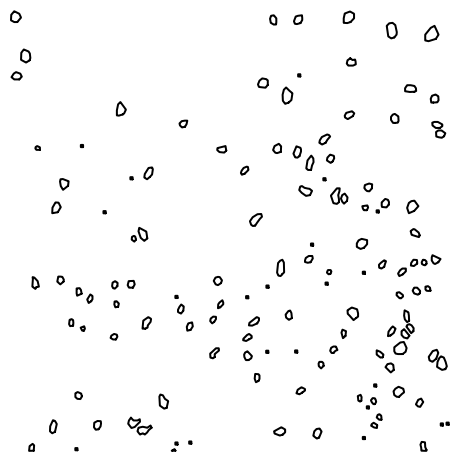
AW1\AW1\_22.shp



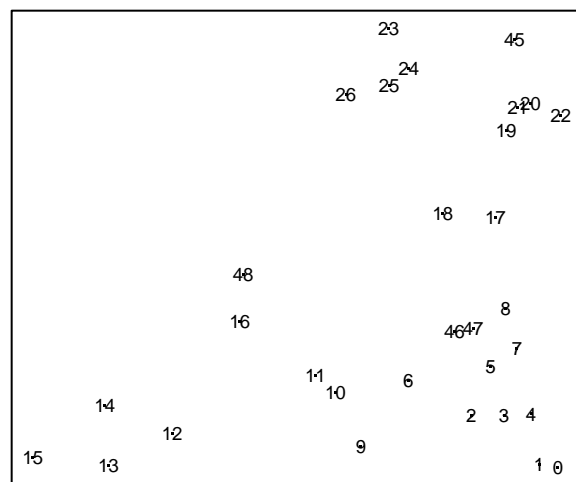
AW1\AW1\_23.shp



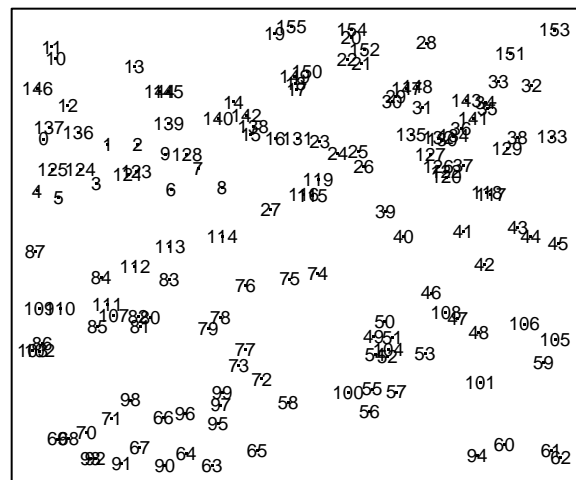
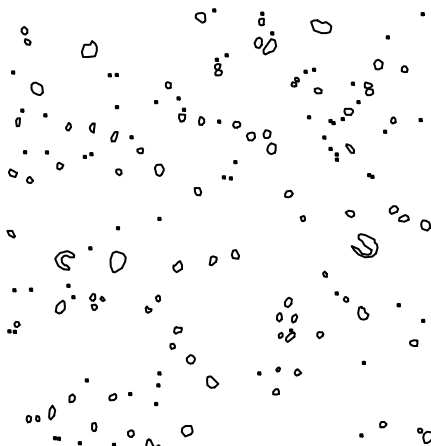
**AW2\AW2\_22.shp**



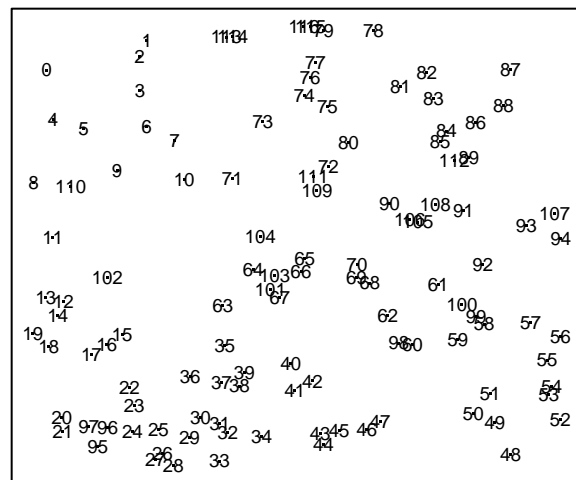
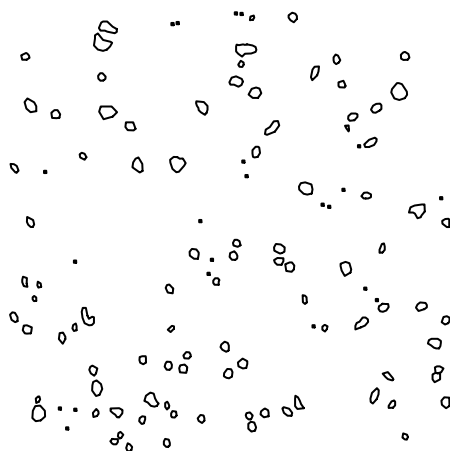
**AW2\AW2\_23.shp**



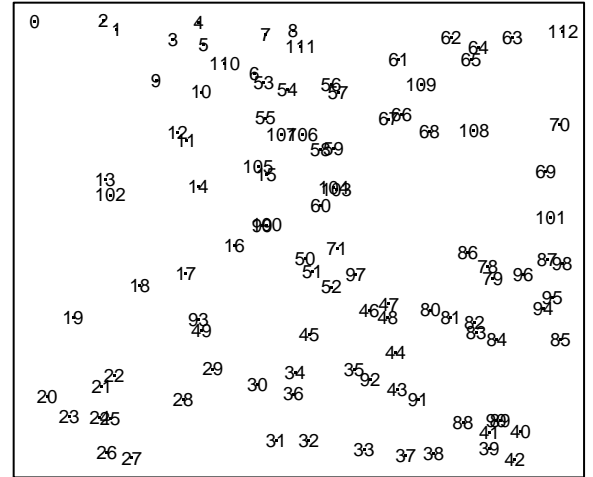
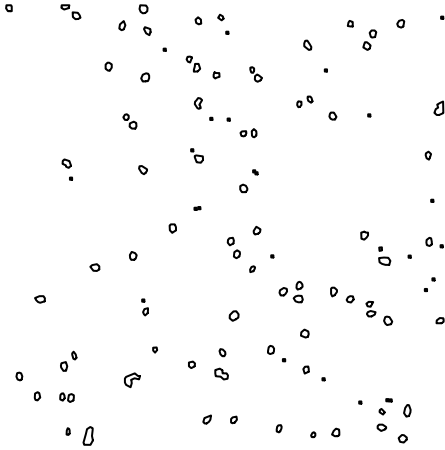
AW3\AW3\_22.shp



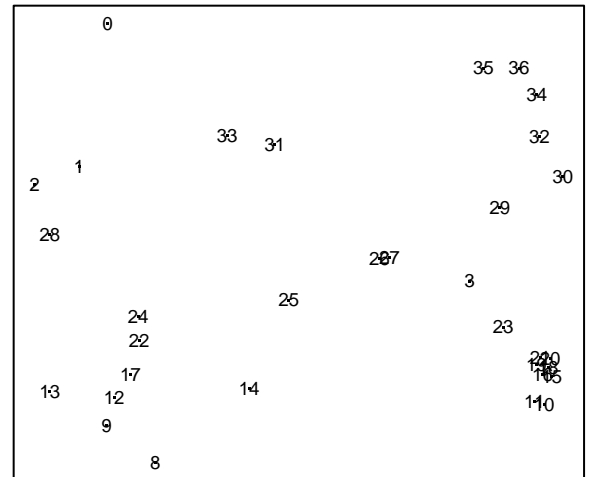
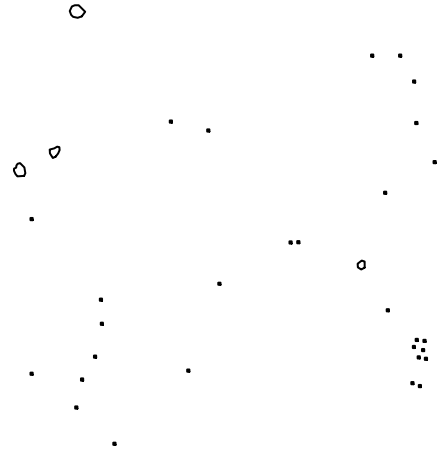
AW3\AW3\_23.shp



AW4\AW4\_22.shp

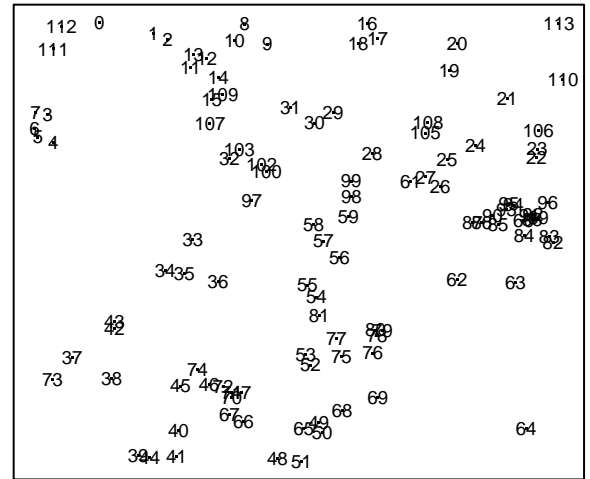
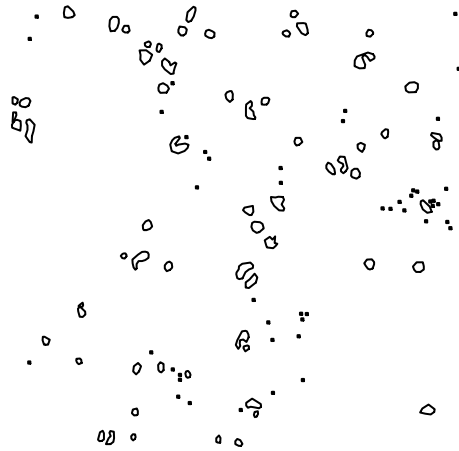


AW4\AW4\_23.shp

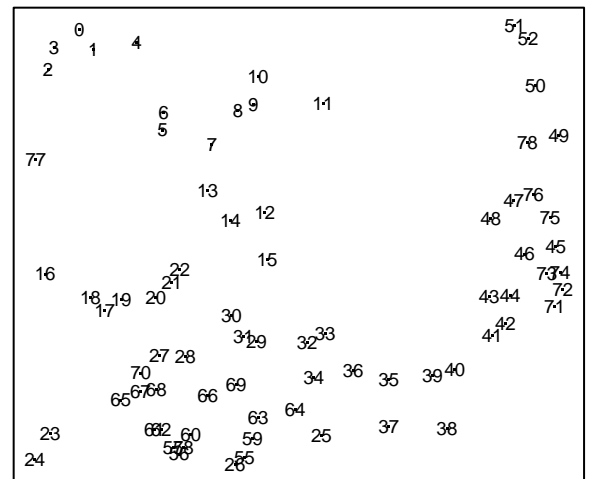
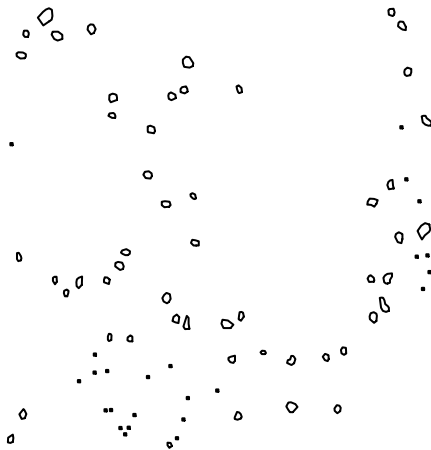




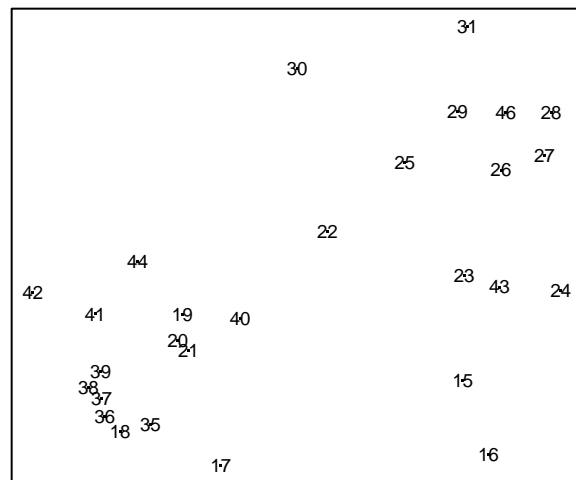
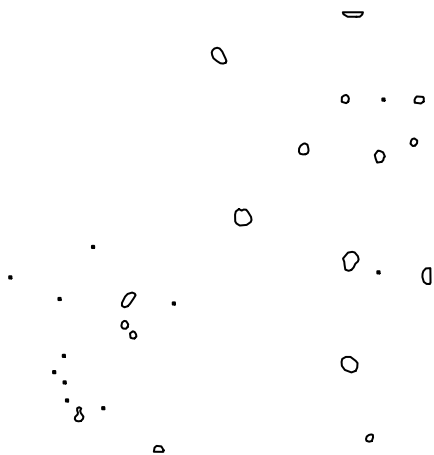
AW5\AW5\_22.shp



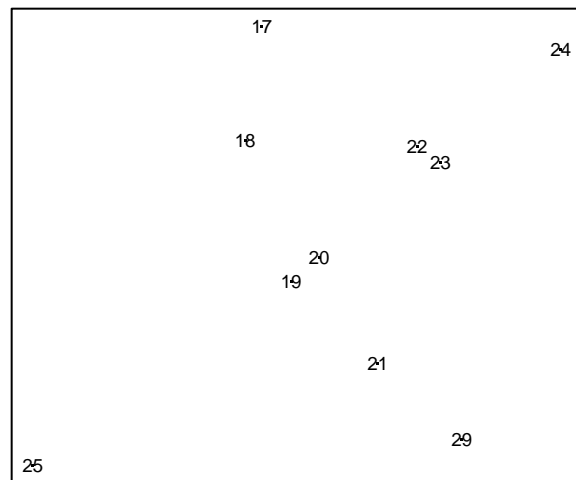
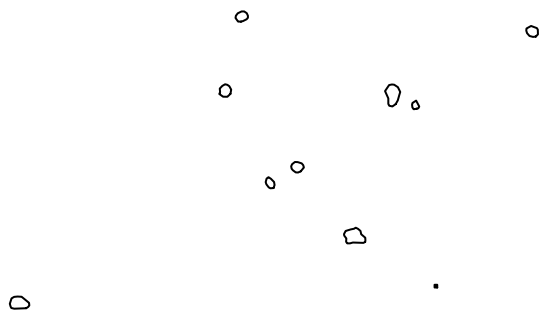
AW5\AW5\_23.shp



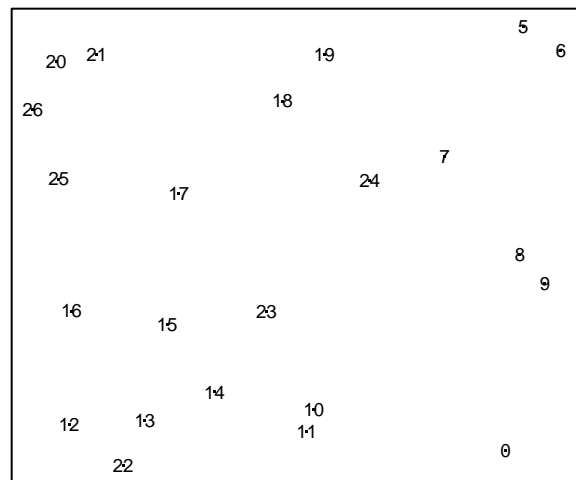
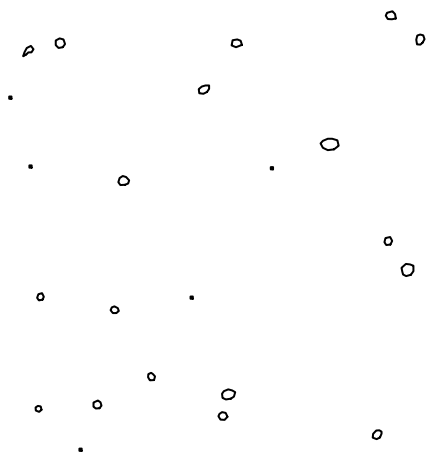
B1P\B1P\_15.shp



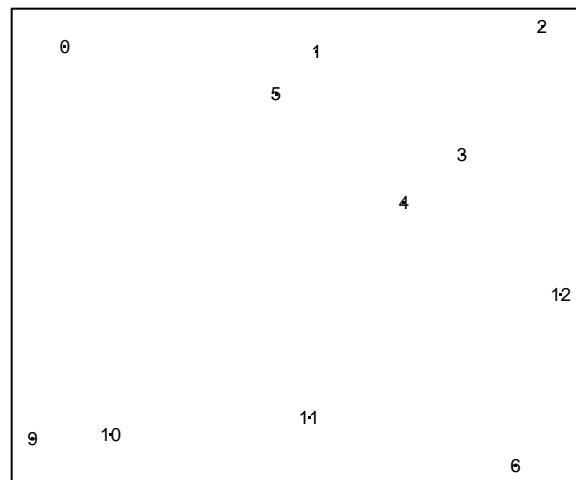
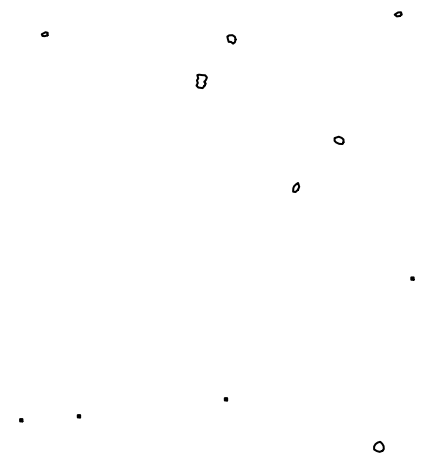
B1P\B1P\_17.shp



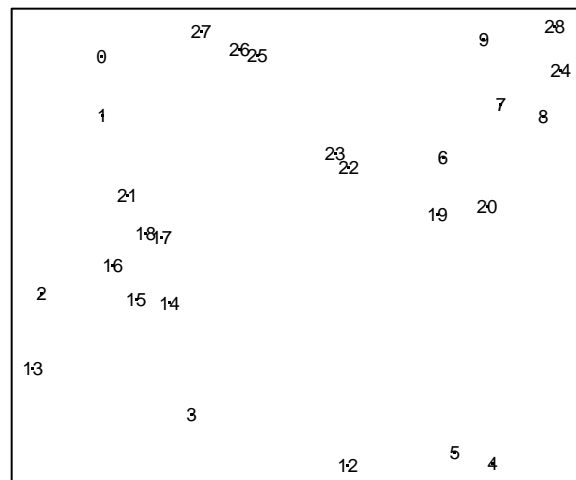
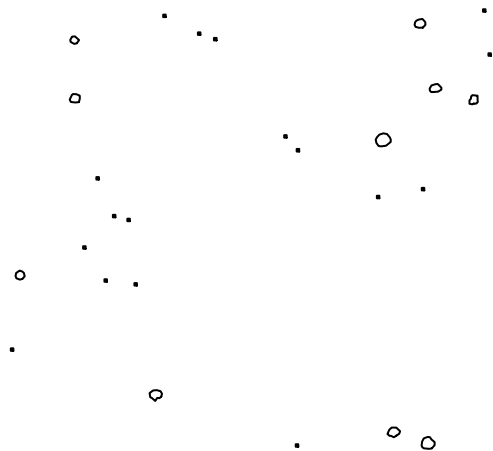
B2P\B2P\_15.shp



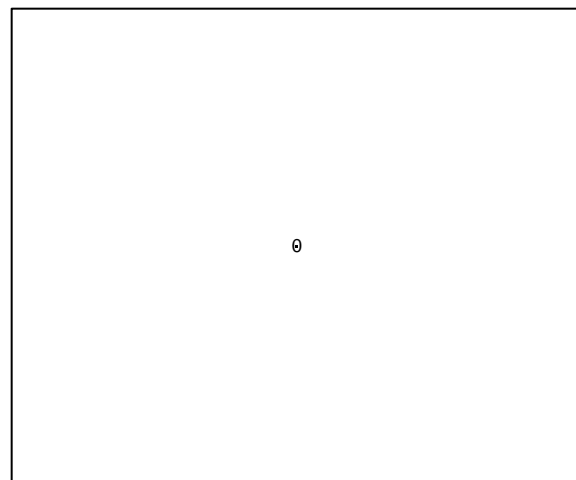
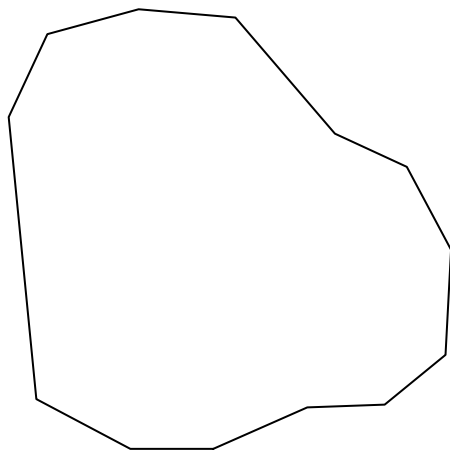
B2P\B2P\_16.shp



B3P\B3P\_15.shp



B3P\B3P\_17.shp



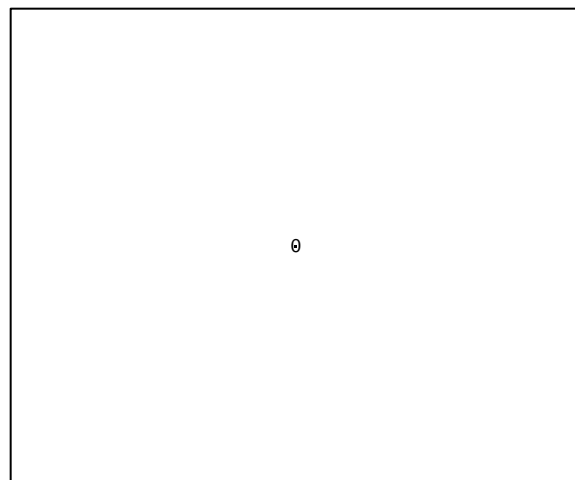
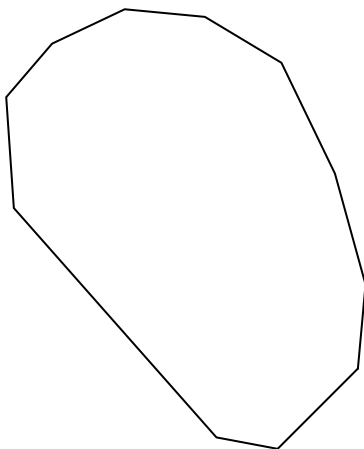
**B4P\B4P\_15.shp**

.

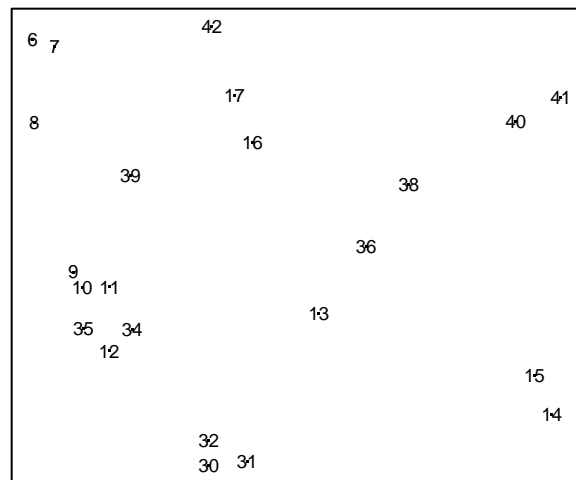
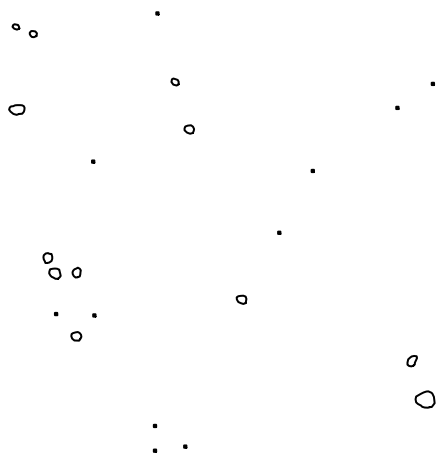
0



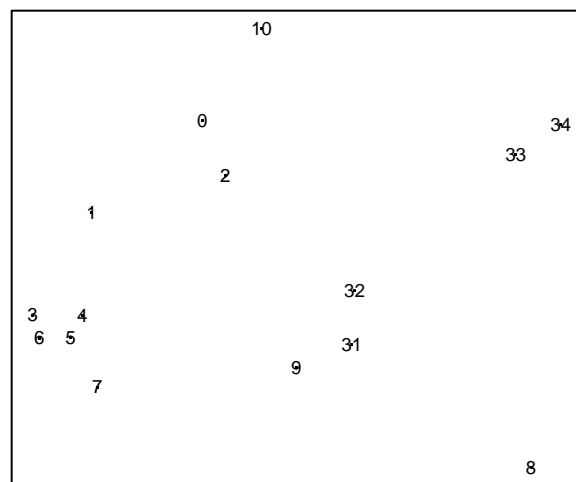
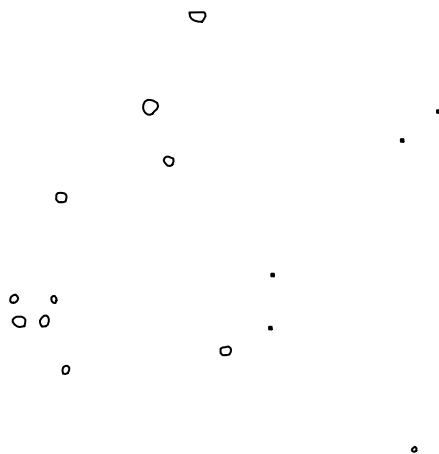
**B4P\B4P\_20.shp**



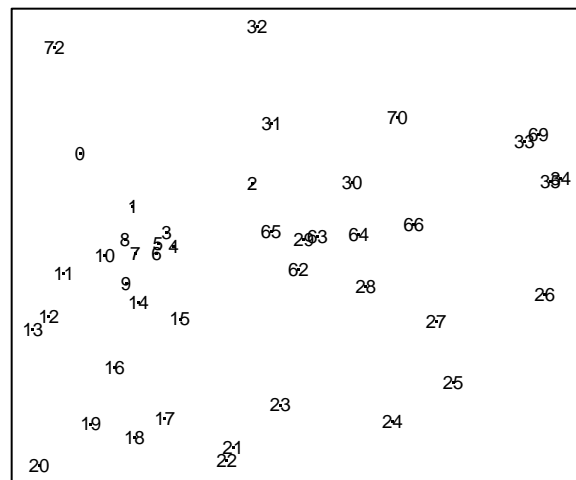
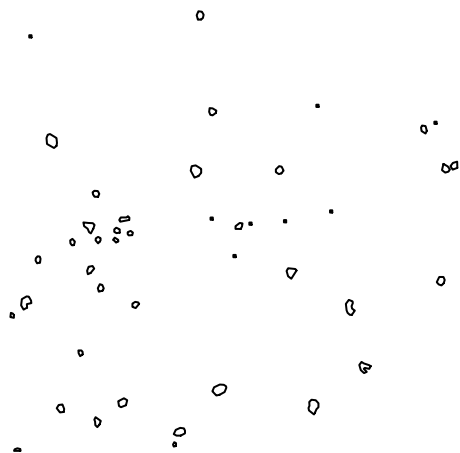
B5P\B5P\_17.shp



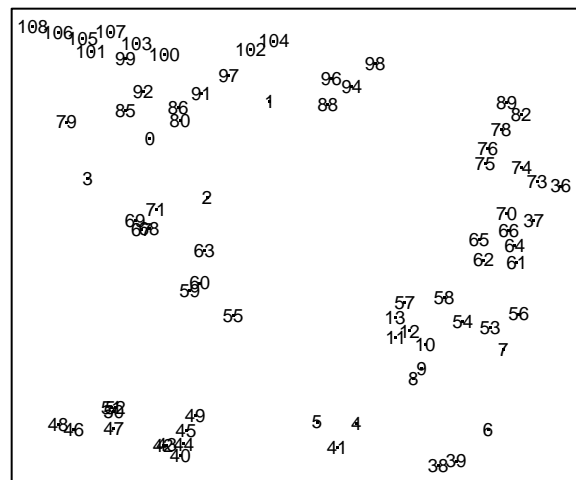
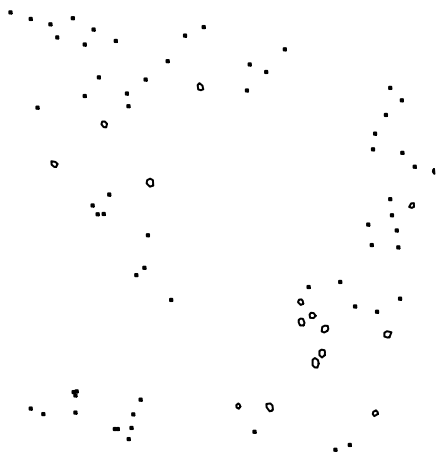
B5P\B5P\_18.shp



BW1\BW1\_22.shp



BW1\BW1\_23.shp



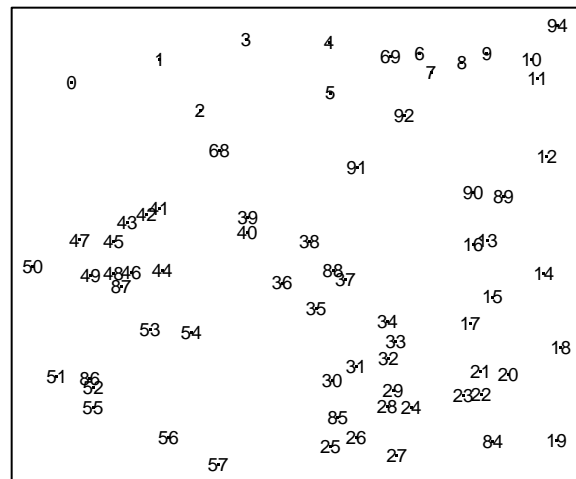
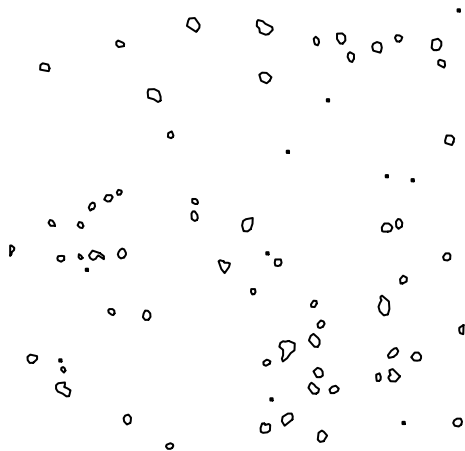
A scatter plot showing 11 data points labeled 4 through 14. The points are distributed across the plot area, with labels 4, 50, 51, 52, 48, 49, 55, 66, 54, 63, and 62.

Scatter plot showing the relationship between the number of species (S) and the number of samples (n) for the 1000 most abundant species in the 1000 most abundant samples. The x-axis represents the number of samples (n) from 0 to 1000, and the y-axis represents the number of species (S) from 0 to 56. Data points are labeled with their S values.

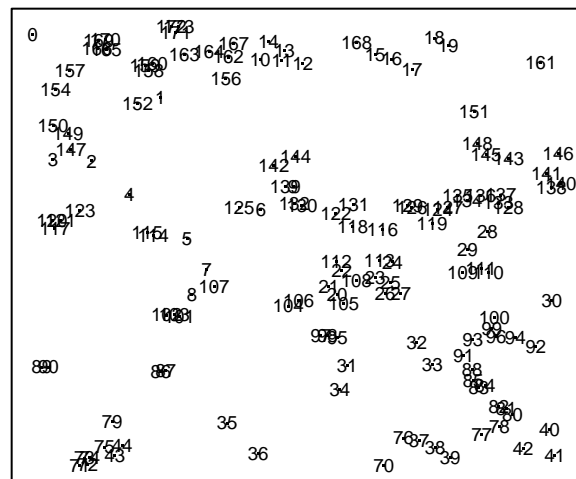
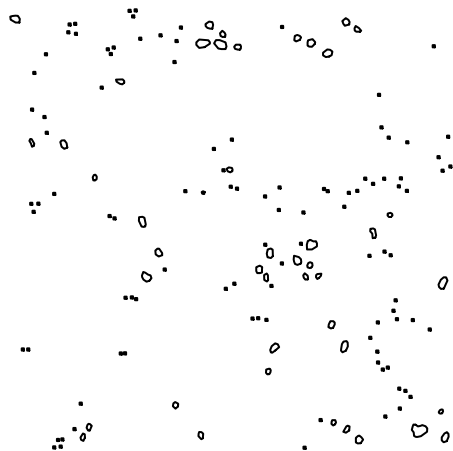
Number of samples (n)	Number of species (S)
~10	56
~10	54
~500	53
~1000	52
~500	51
~500	50
~500	49
~500	48
~500	46
~750	45



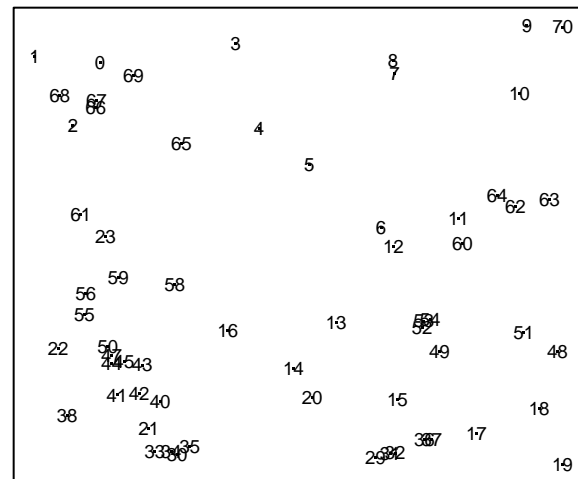
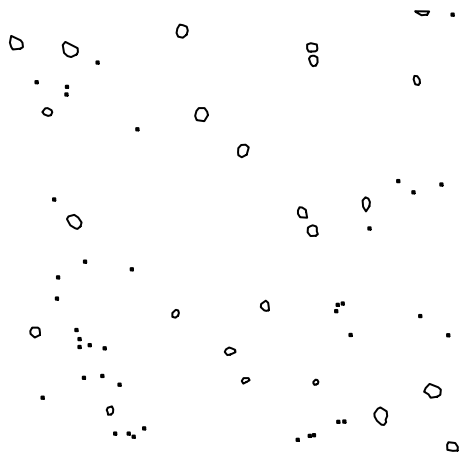
BW3\BW3\_22.shp



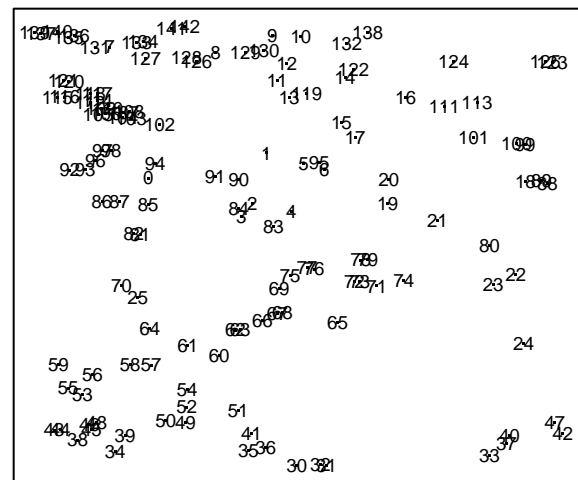
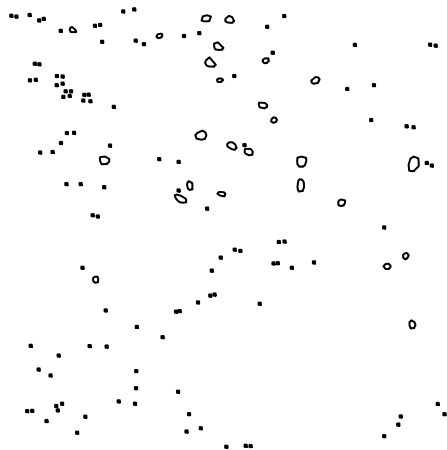
BW3\BW3\_23.shp



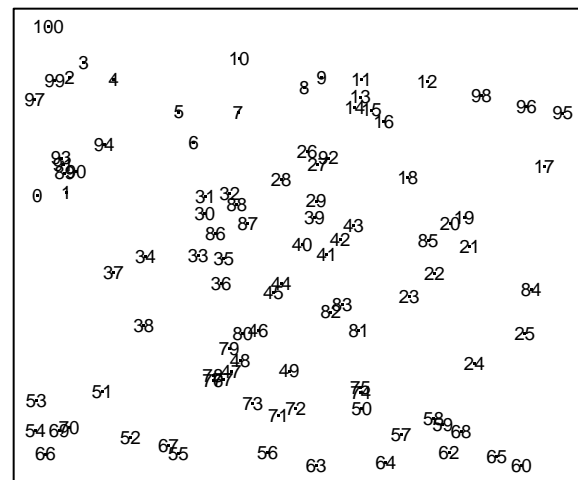
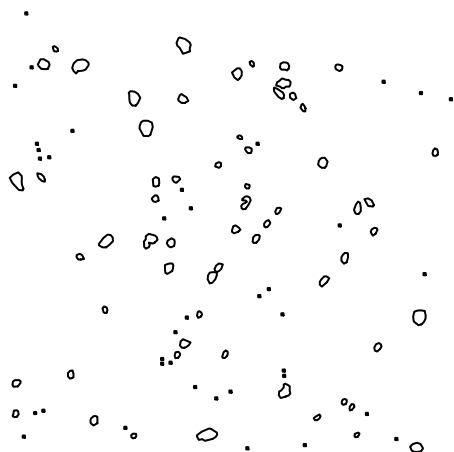
BW4\BW4\_22.shp



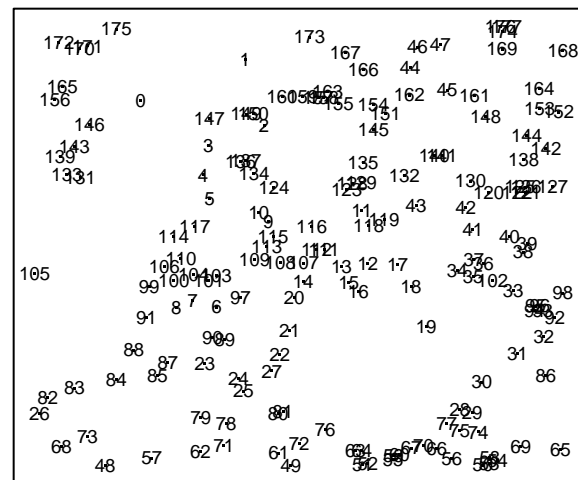
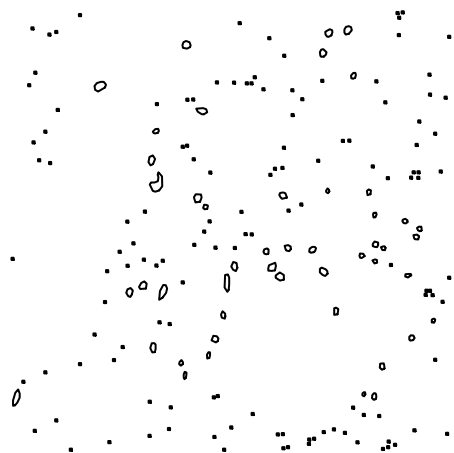
BW4\BW4\_23.shp



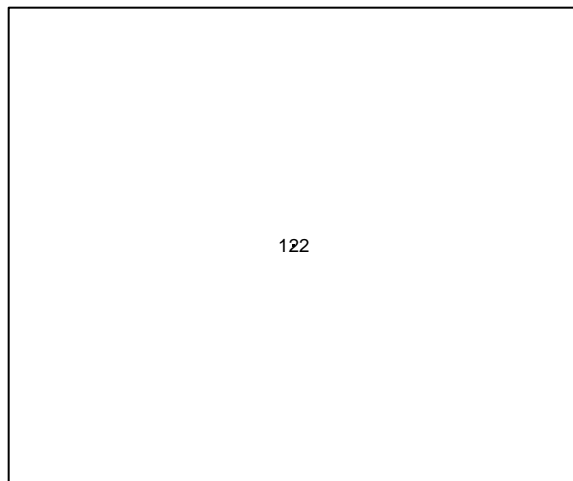
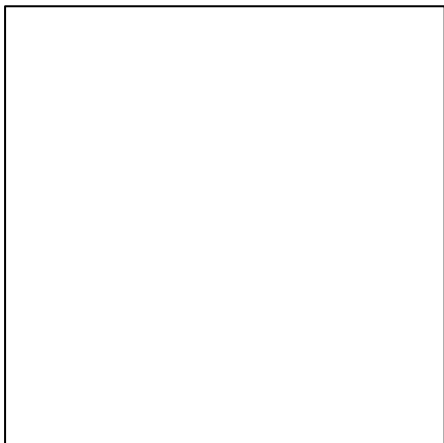
BW5\BW5\_22.shp



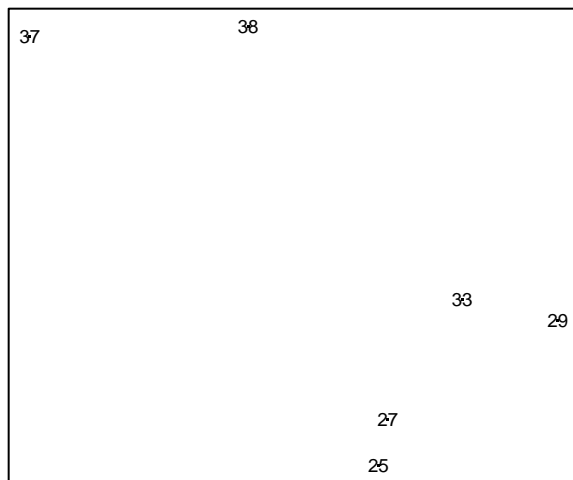
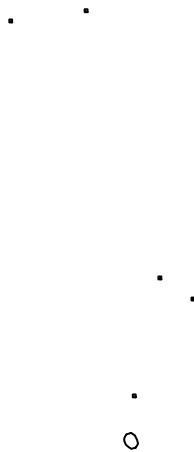
BW5\BW5\_23.shp



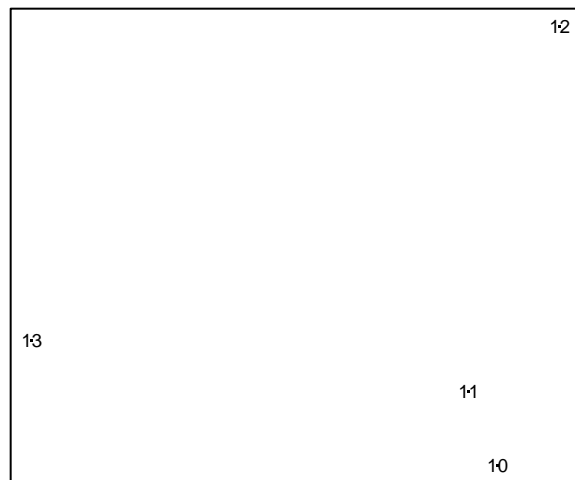
C1P\C1P\_17.shp



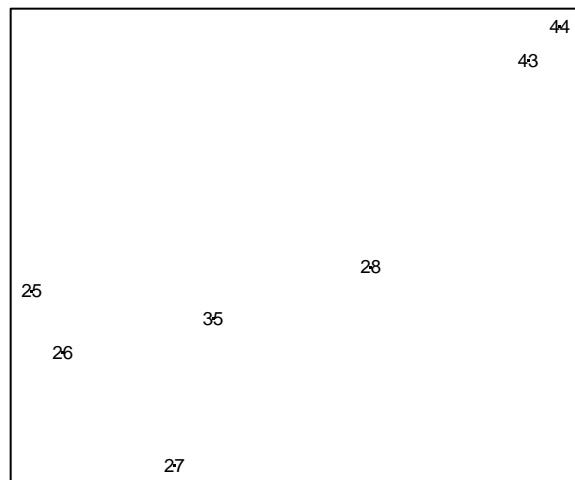
C1P\C1P\_20.shp



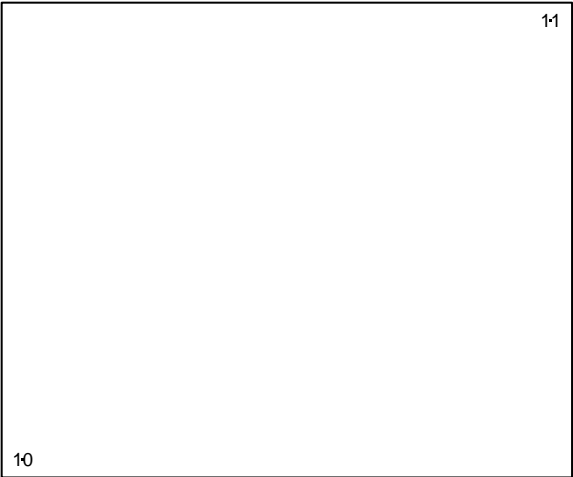
C2P\C2P\_17.shp



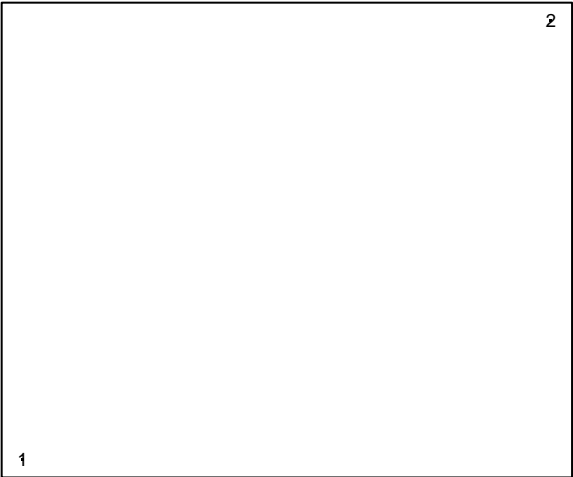
C2P\C2P\_21.shp



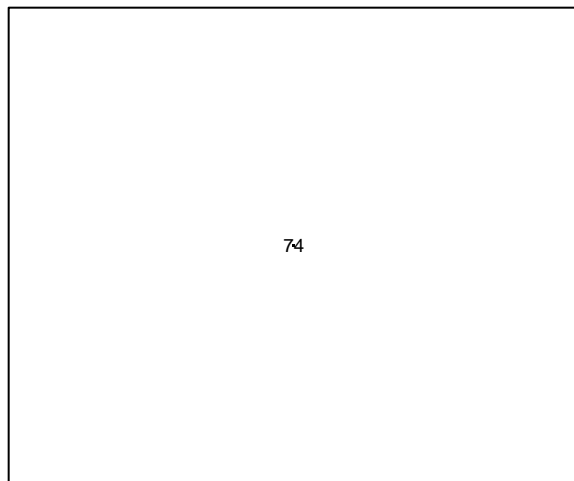
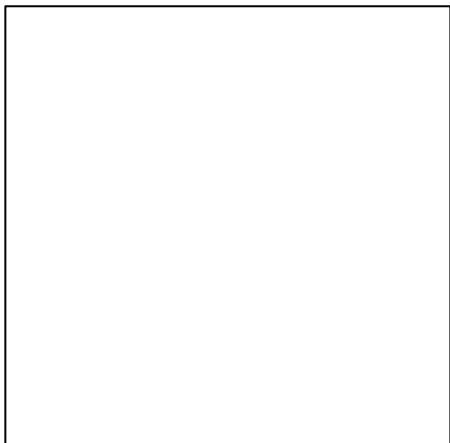
C2RP\C2RP\_26.shp



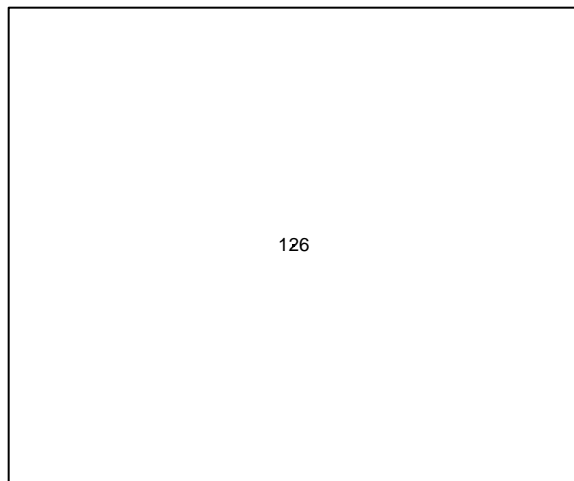
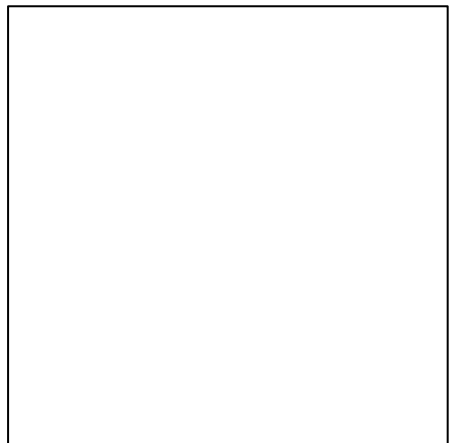
C2RP\C2RP\_32.shp



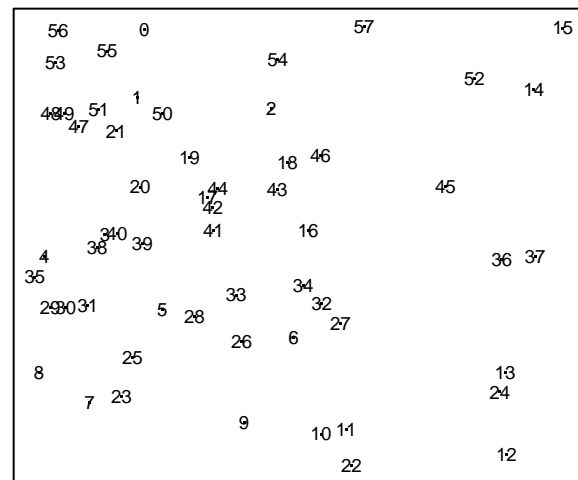
**C4P\C4P\_17.shp**



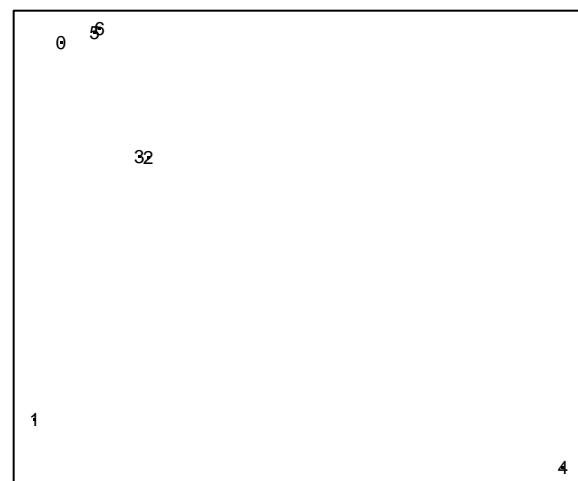
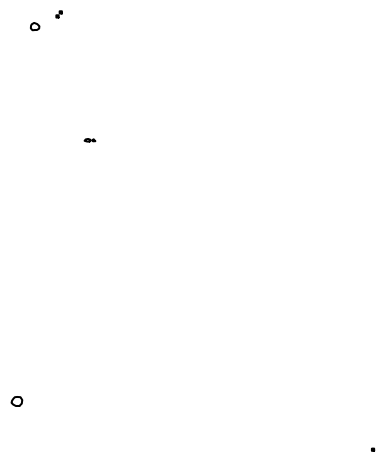
**C4P\C4P\_22.shp**



E1P\E1P\_15.shp

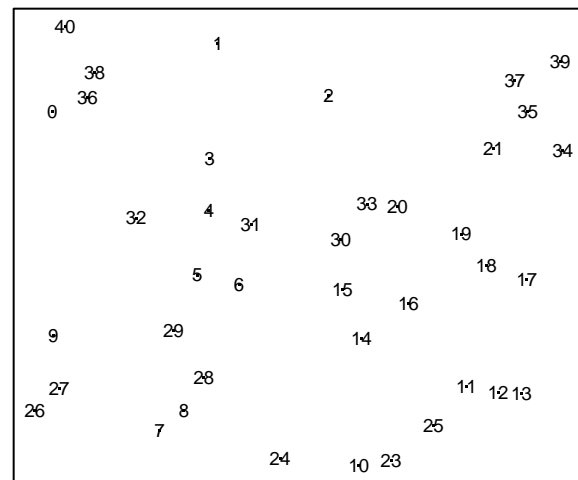
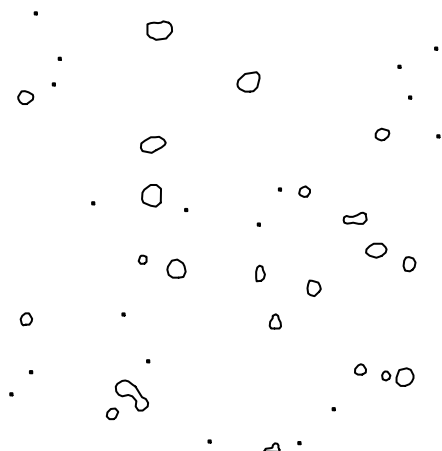


E1P\E1P\_16.shp

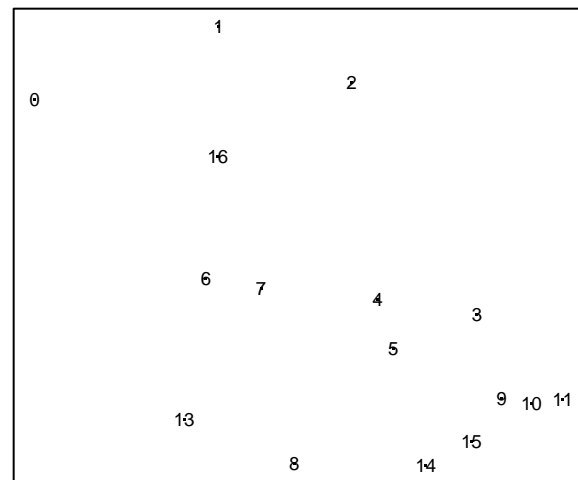




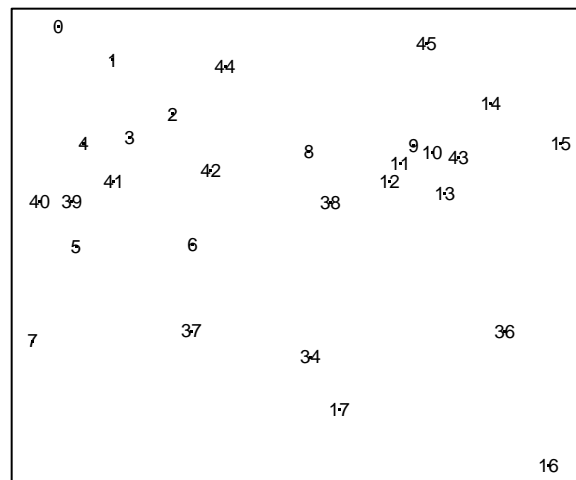
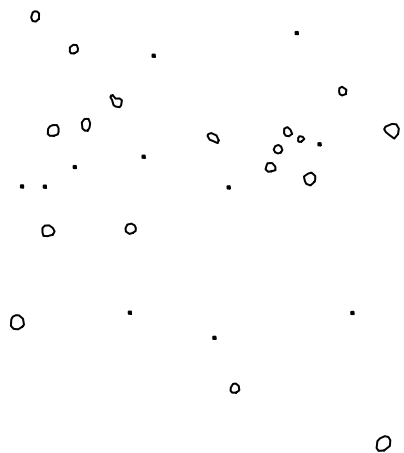
E2P\E2P\_15.shp



E2P\E2P\_16.shp



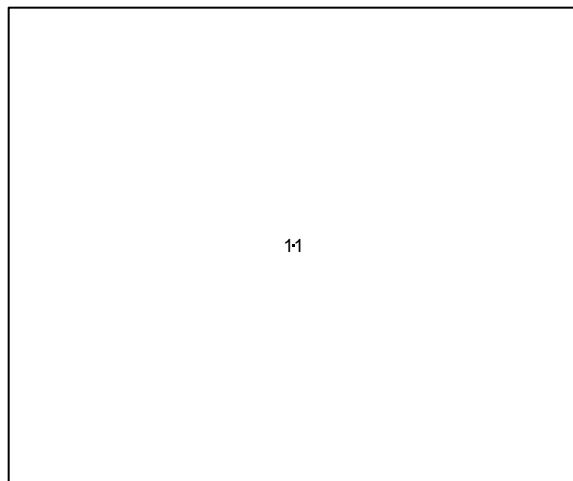
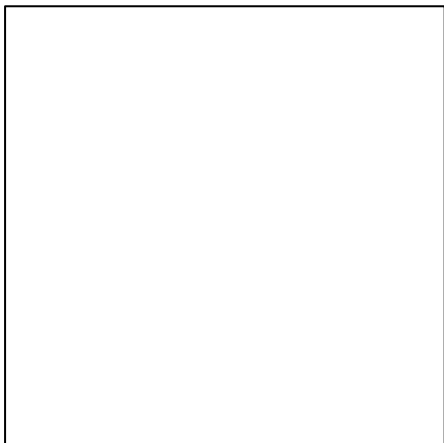
E3P\E3P\_15.shp



E3P\E3P\_16.shp



E4P\E4P\_20.shp



11

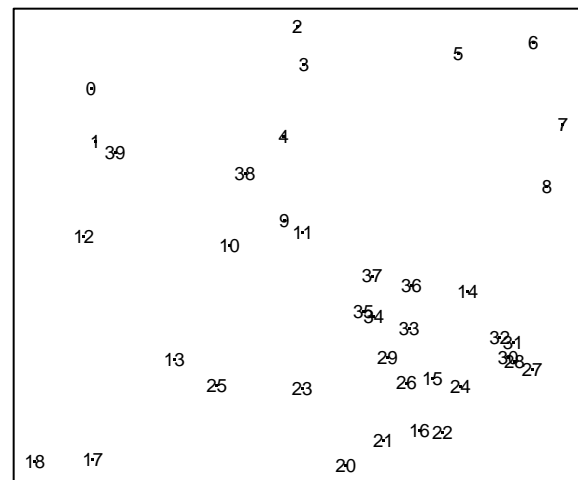
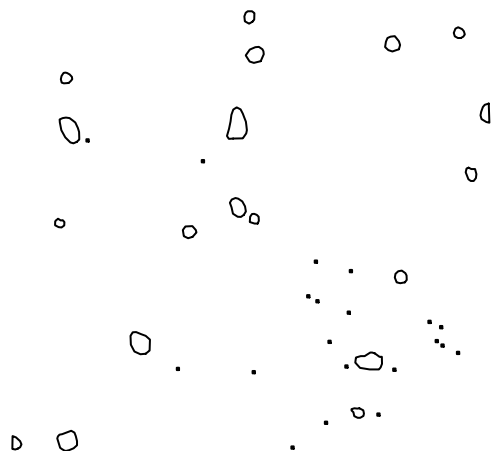
E4P\E4P\_21.shp



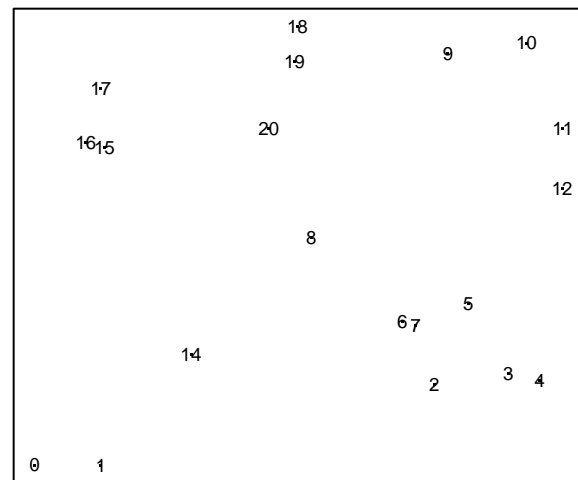
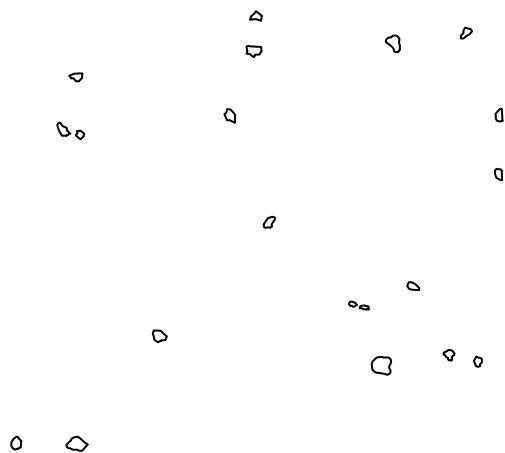
11

12

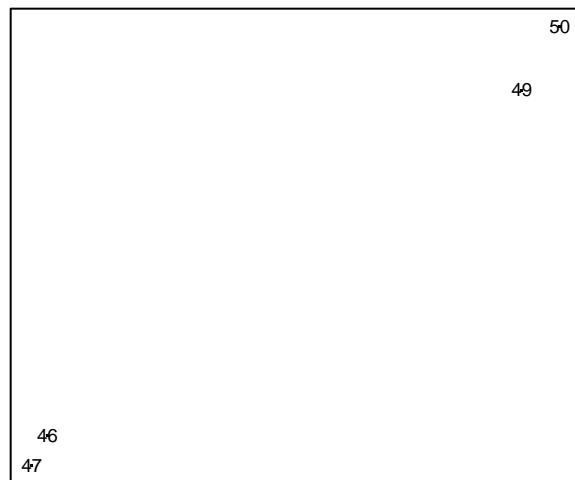
E5P\E5P\_15.shp



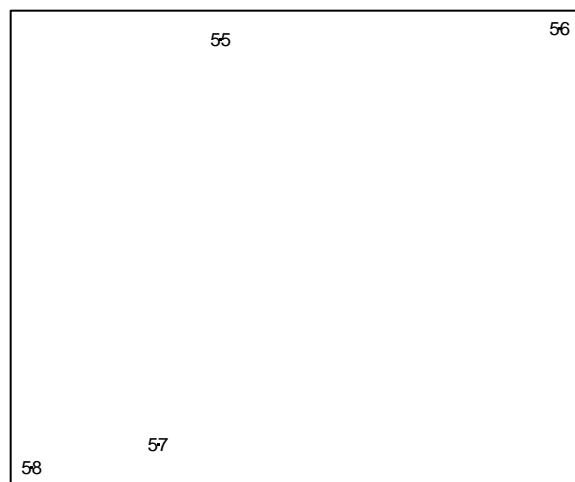
E5P\E5P\_16.shp



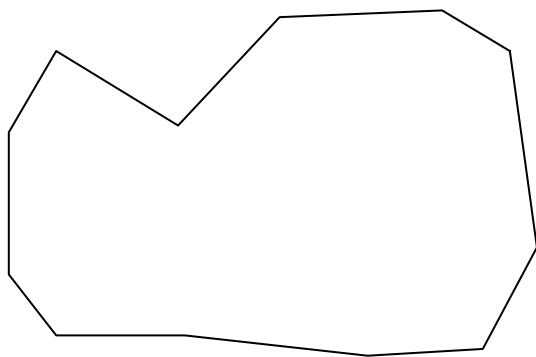
FH16\FH16\_22.shp



FH16\FH16\_23.shp



**FH22\FH22\_26.shp**



22

**FH22\FH22\_29.shp**

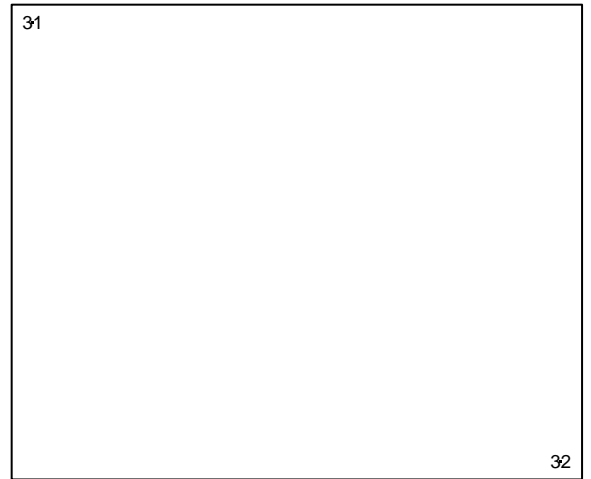


□

9

10

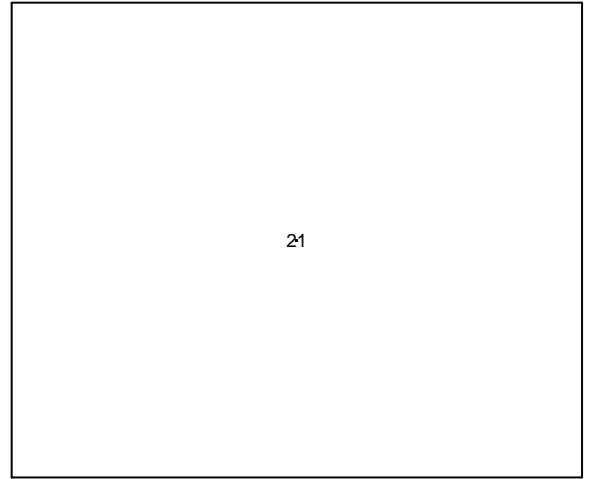
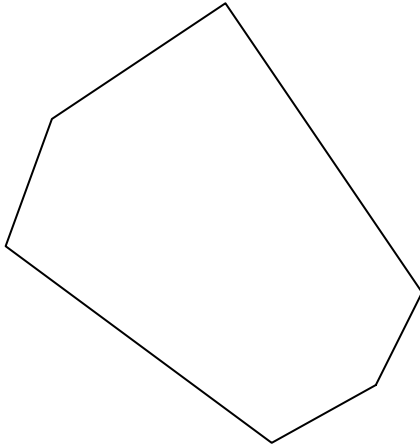
FH23\FH23\_28.shp



FH23\FH23\_31.shp



**FH24\FH24\_25.shp**

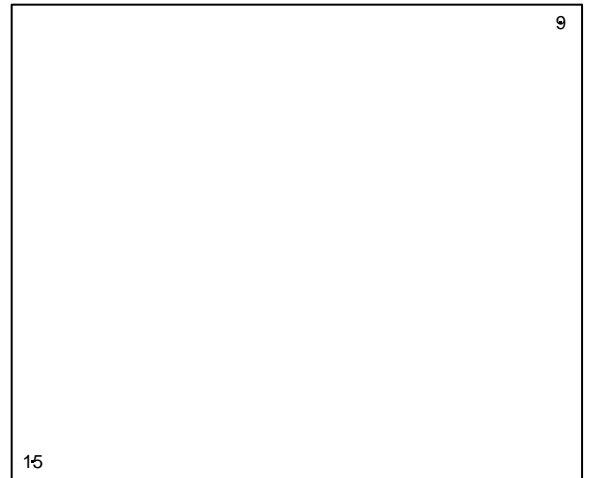


21

**FH24\FH24\_26.shp**



0

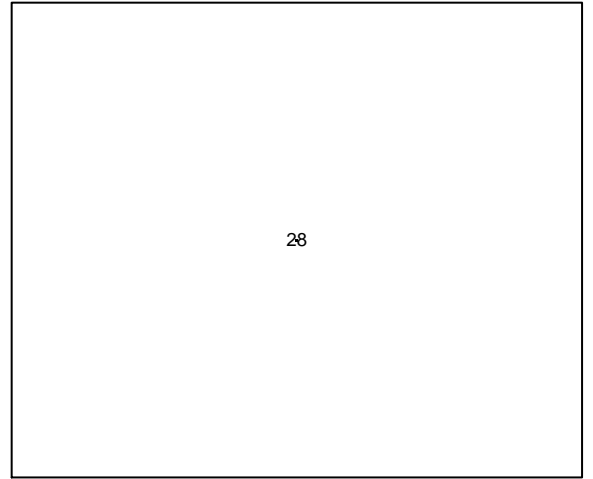
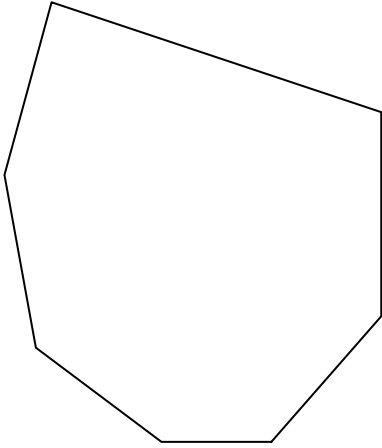


9

15



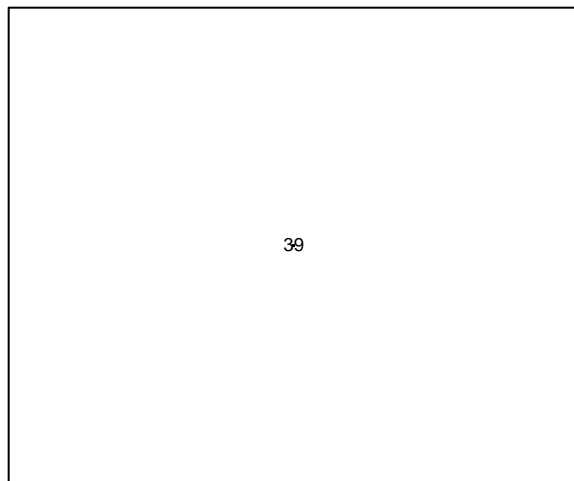
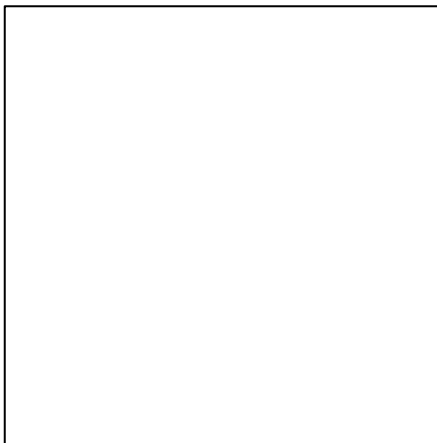
FH25\FH25\_25.shp



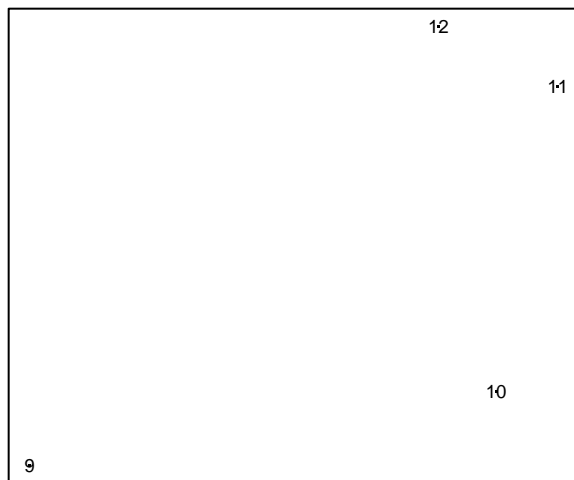
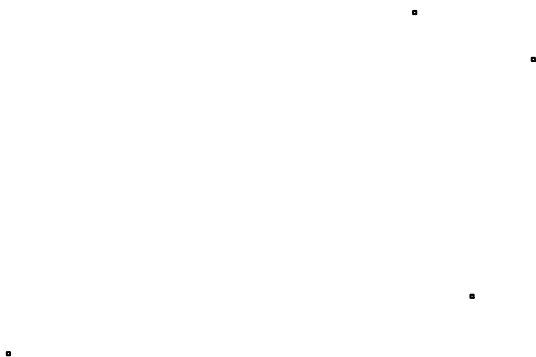
FH25\FH25\_29.shp



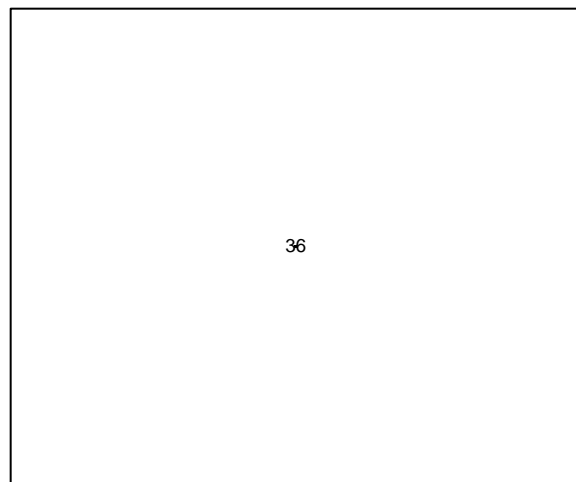
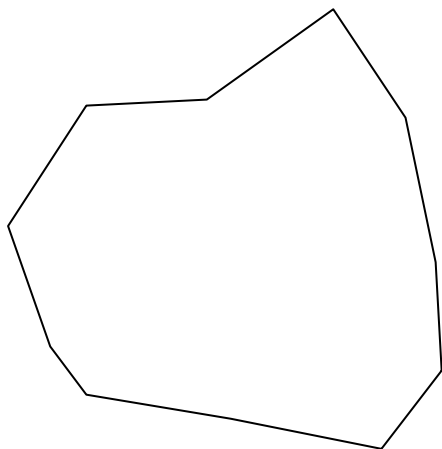
**FH26\FH26\_26.shp**



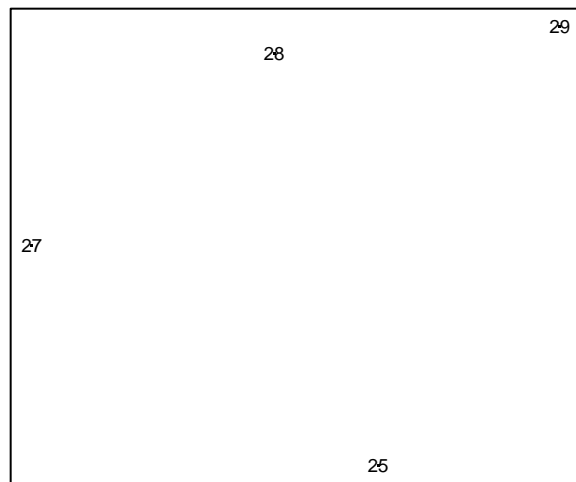
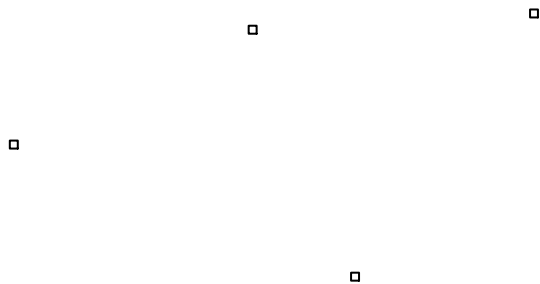
**FH26\FH26\_29.shp**



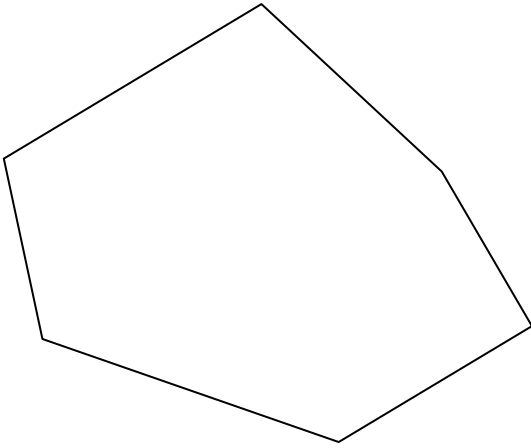
FH27\FH27\_25.shp



FH27\FH27\_26.shp

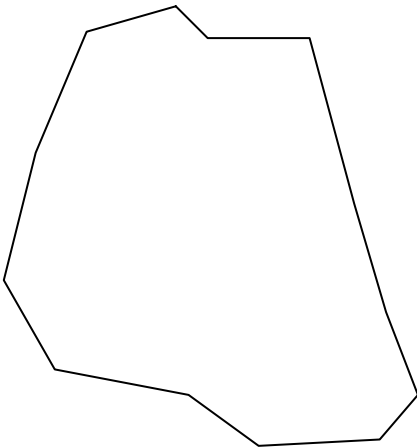


**FH28\FH28\_25.shp**



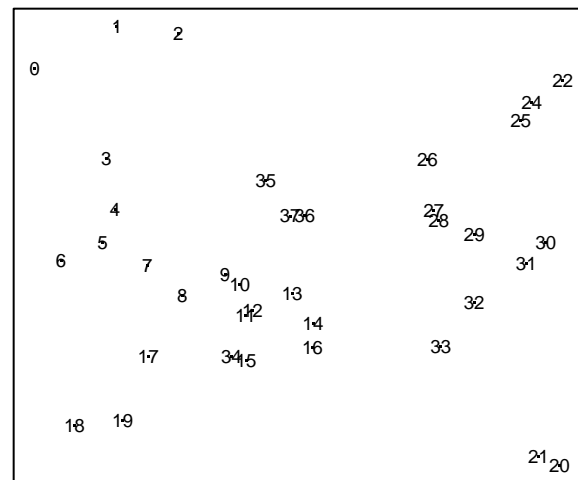
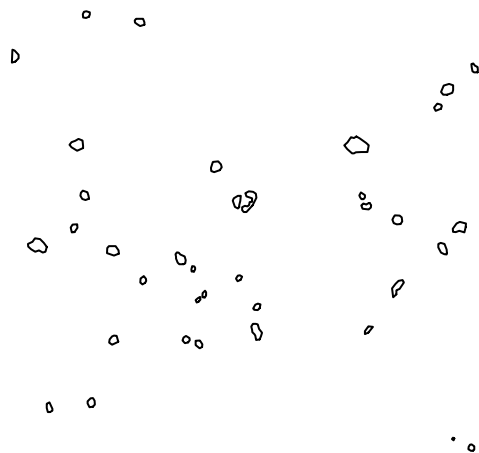
25

**FH28\FH28\_26.shp**



20

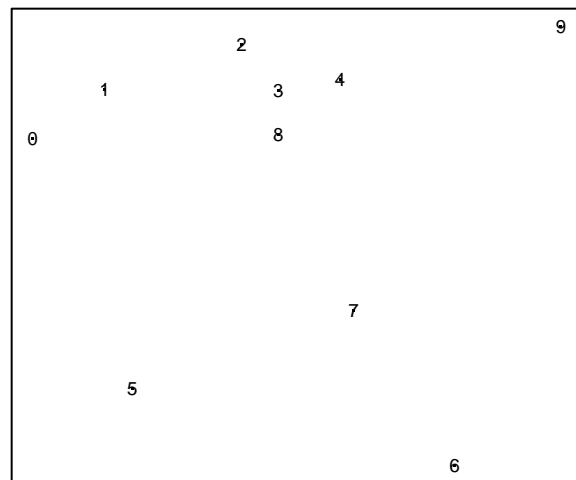
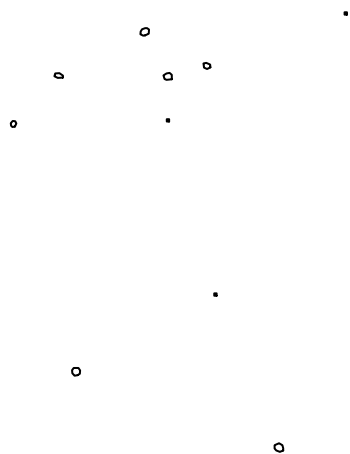
FH4\FH4\_22.shp



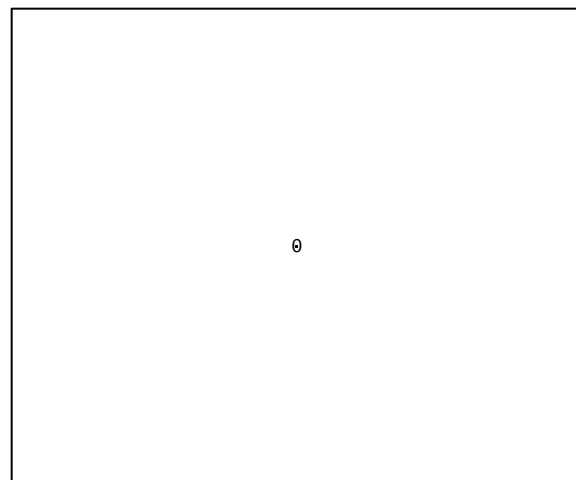
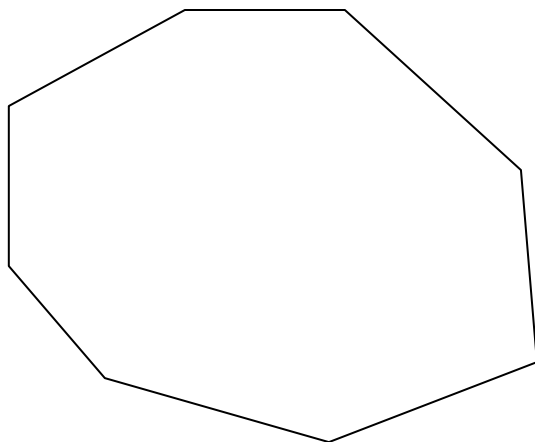
FH4\FH4\_23.shp



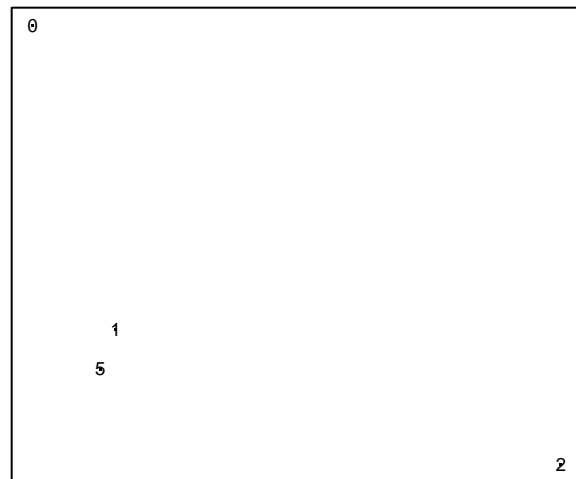
J2P\J2P\_17.shp



J2P\J2P\_18.shp



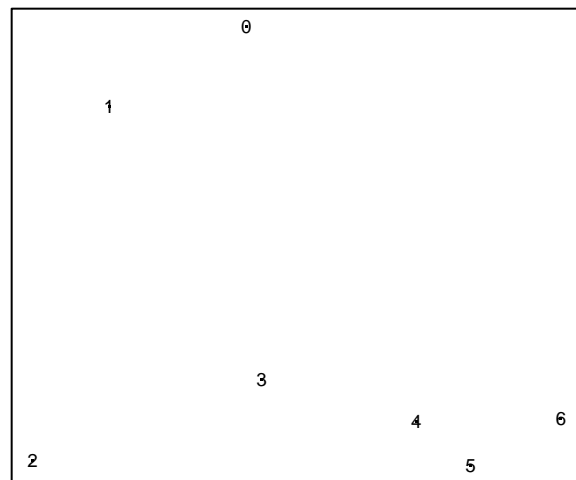
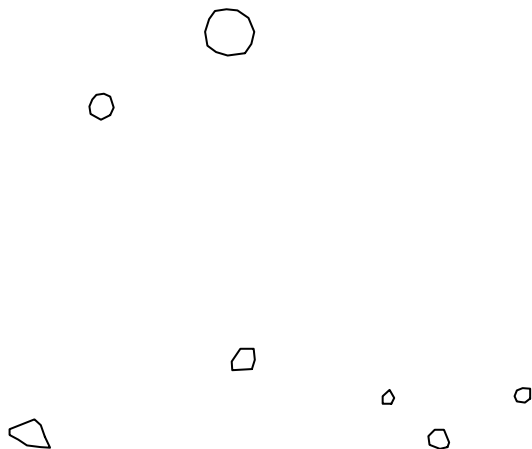
J3P\J3P\_17.shp



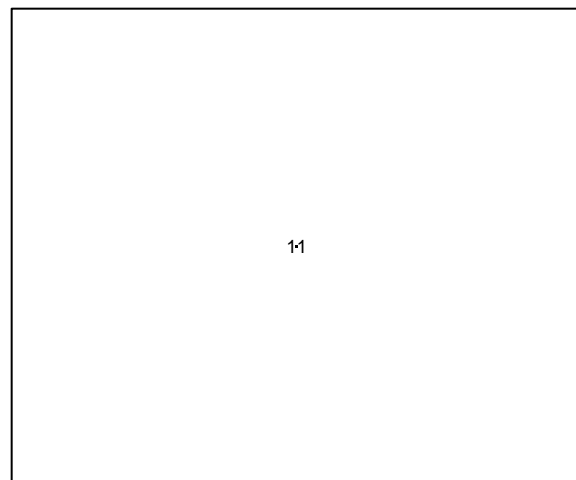
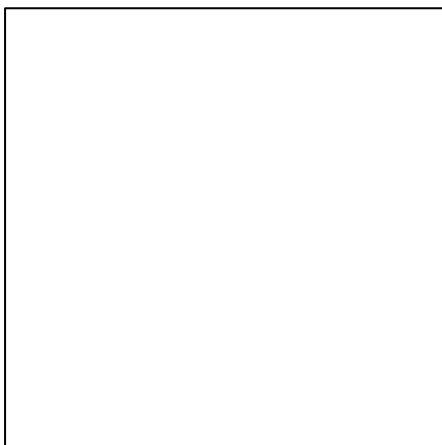
J3P\J3P\_18.shp



K3P\K3P\_18.shp

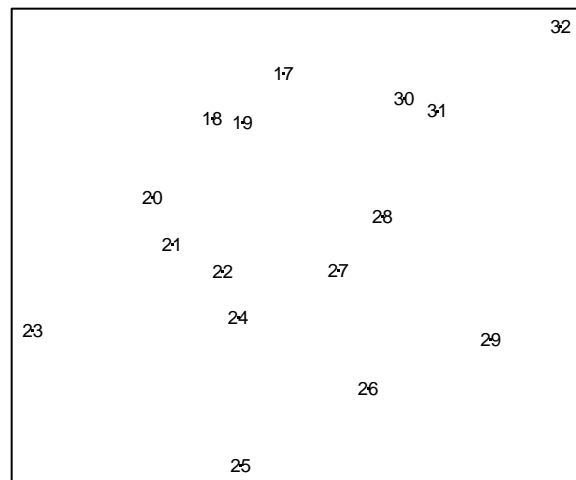
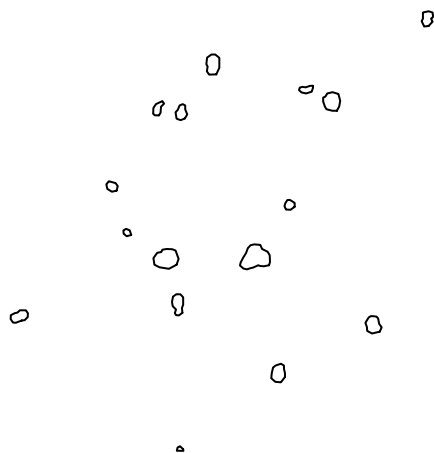


K3P\K3P\_20.shp

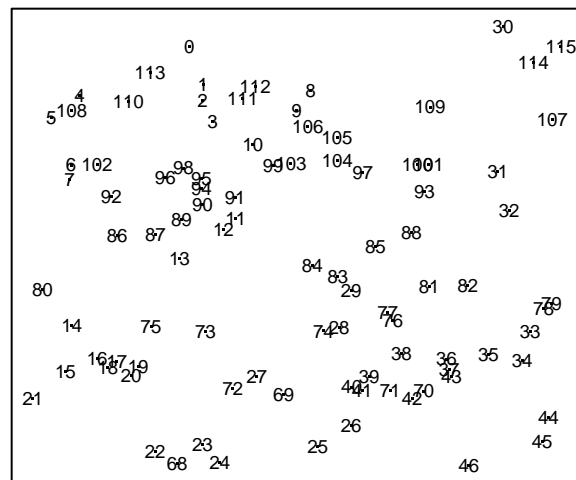
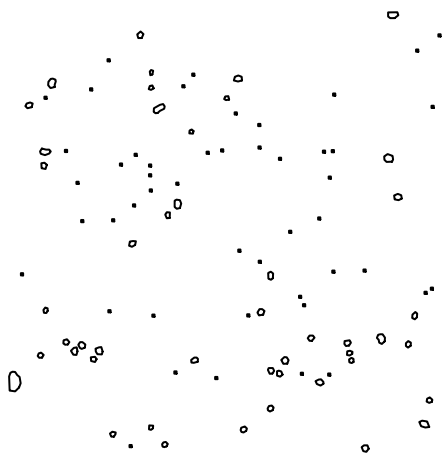




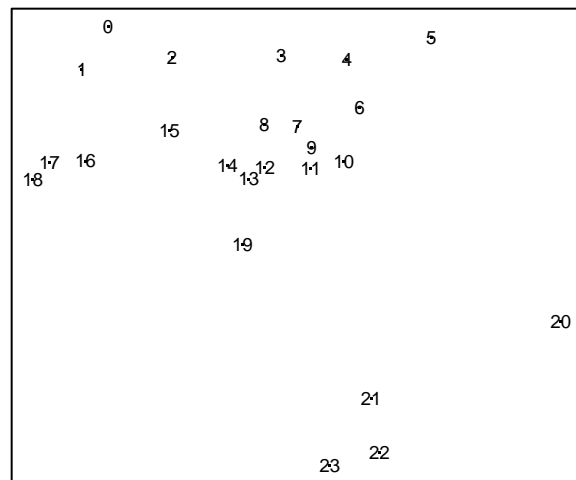
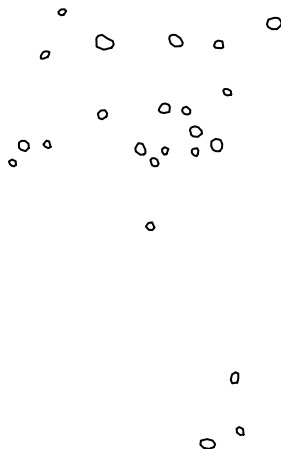
K4P\K4P\_18.shp



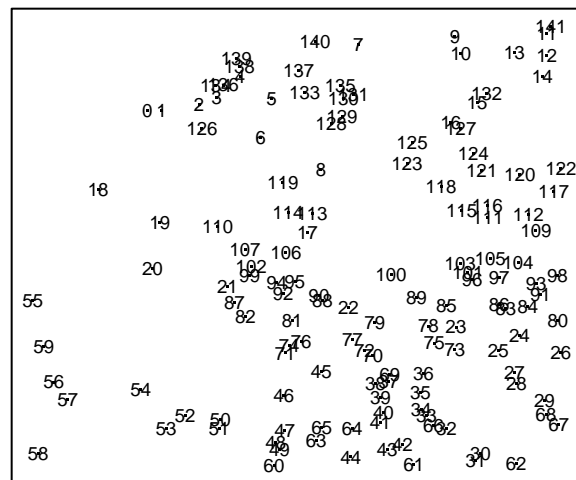
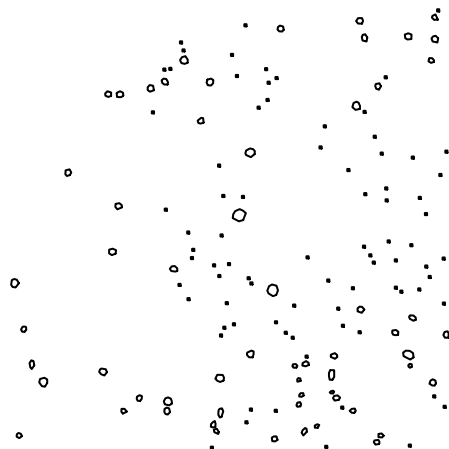
K4P\K4P\_19.shp



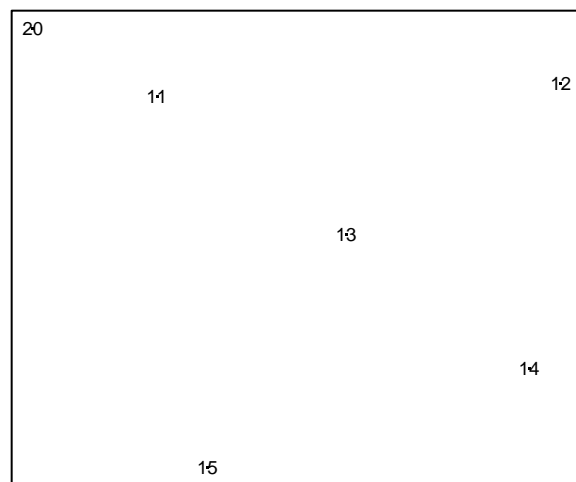
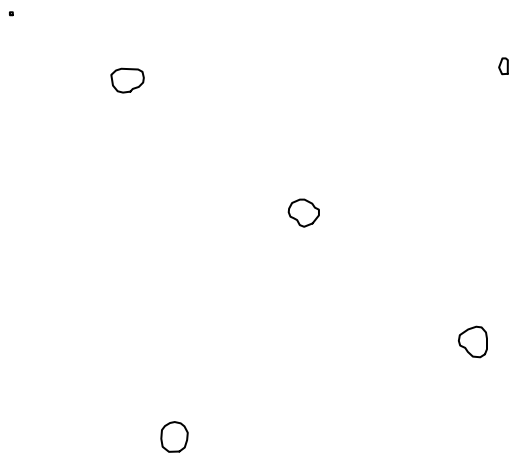
K5P\K5P\_18.shp



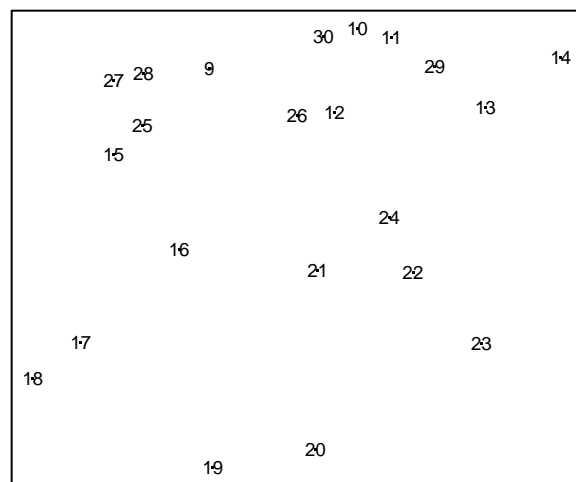
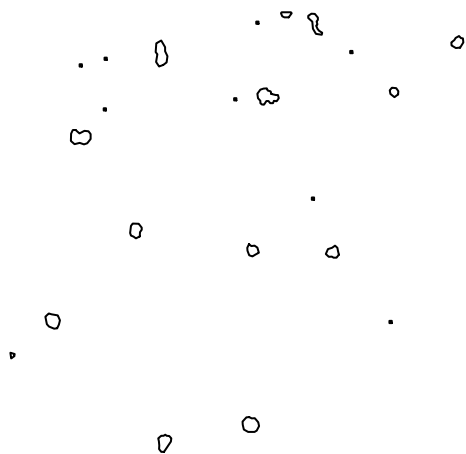
K5P\K5P\_19.shp



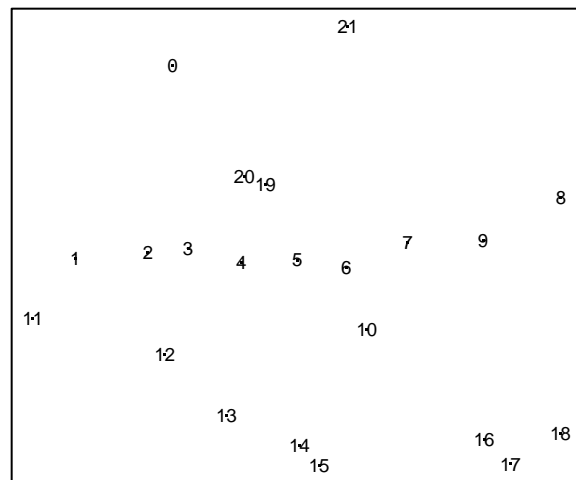
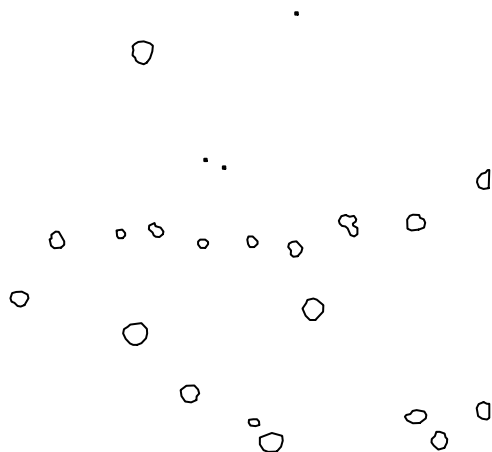
K6P\K6P\_18.shp



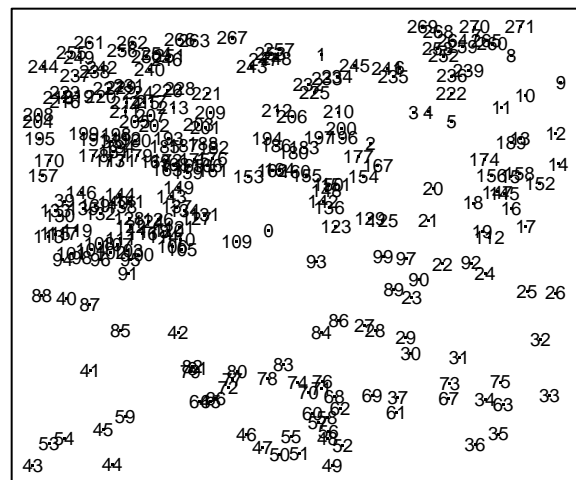
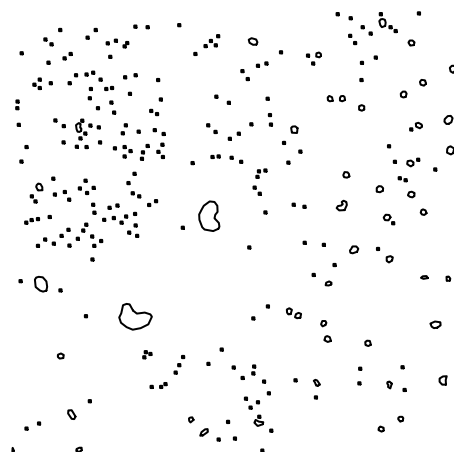
K6P\K6P\_20.shp



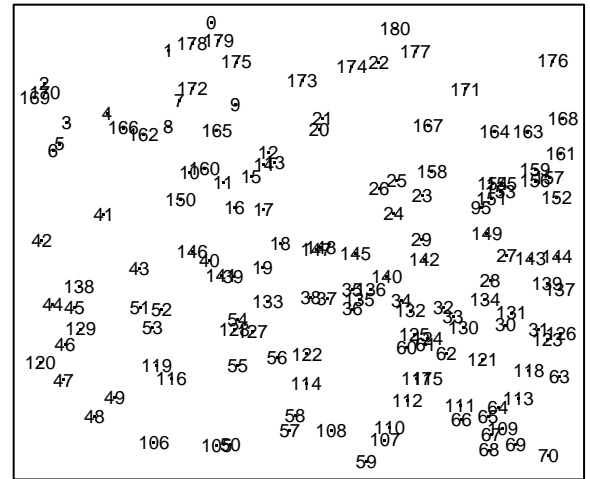
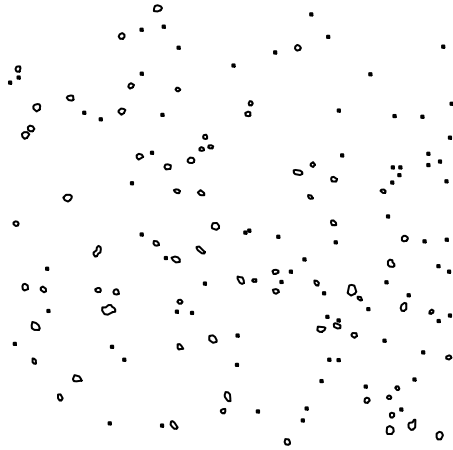
K7P\K7P\_18.shp



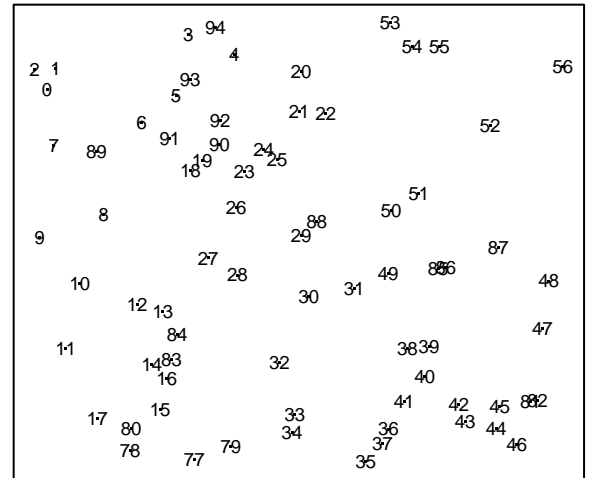
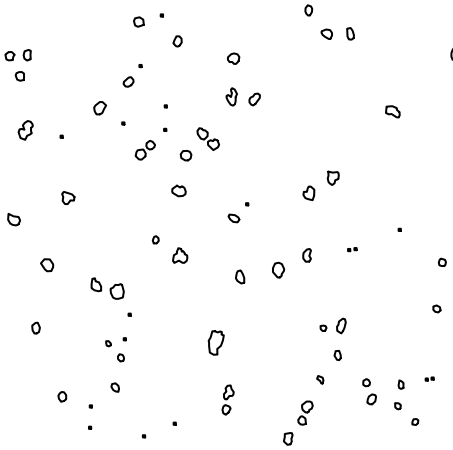
K7P\K7P\_19.shp

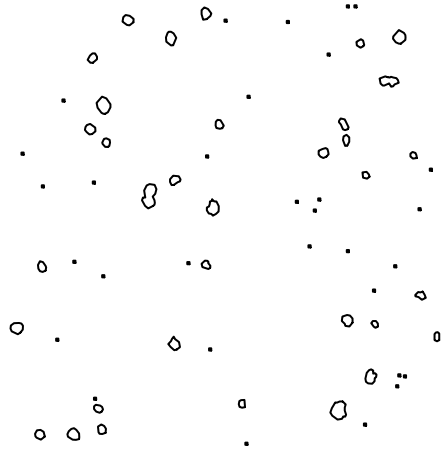
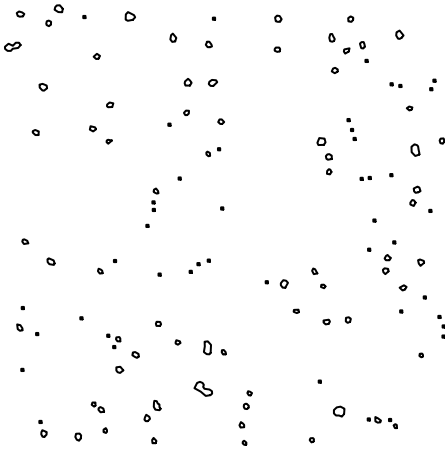


M1\M1\_25.shp

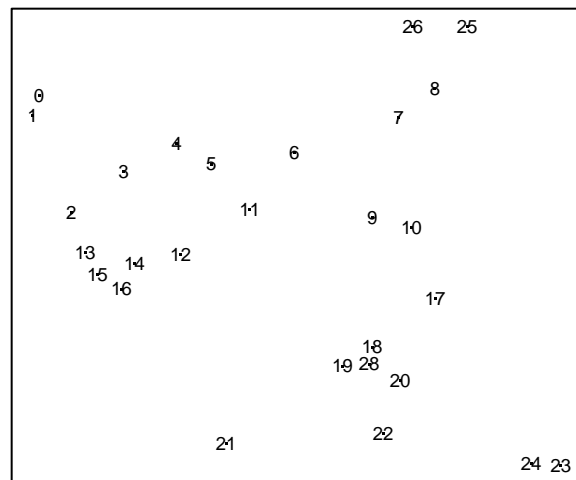
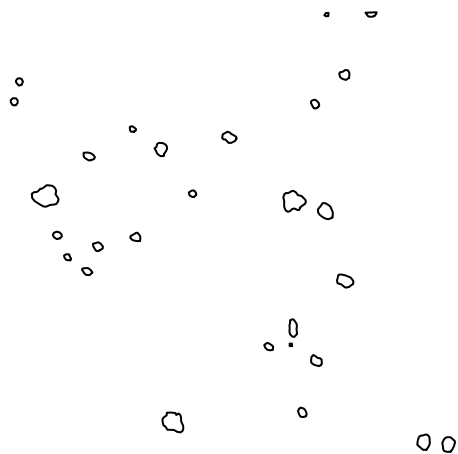


M1\M1\_26.shp

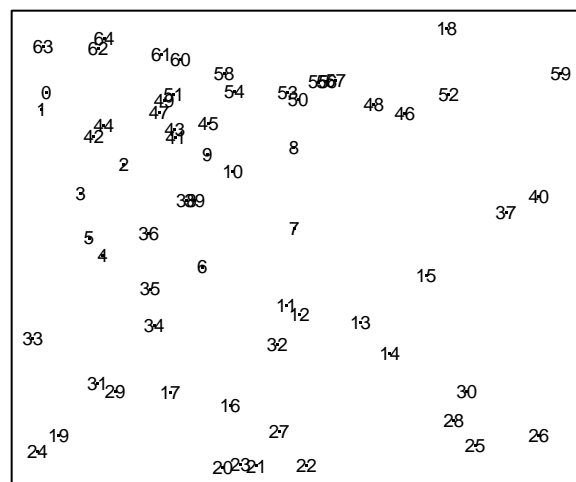
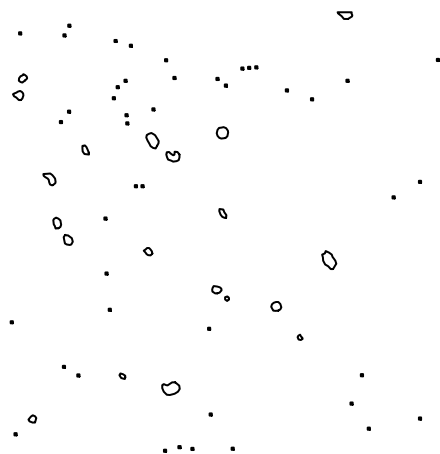




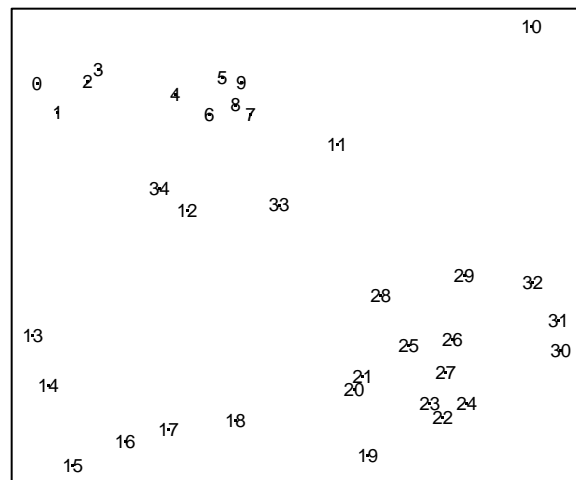
M21\M21\_25.shp



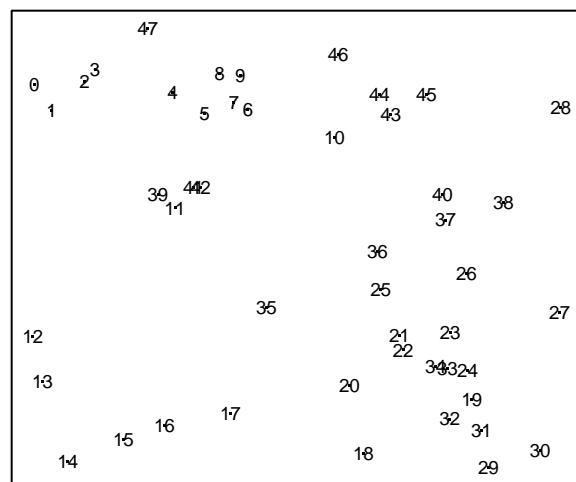
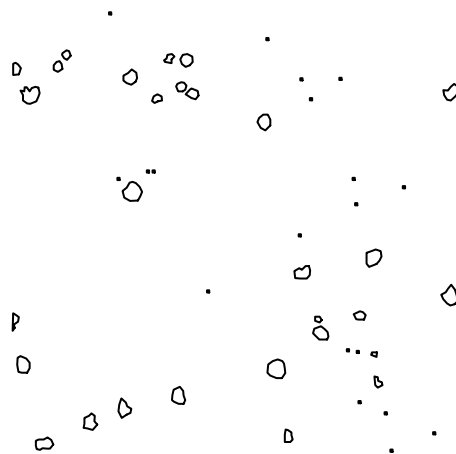
M21\M21\_26.shp



M22\M22\_25.shp

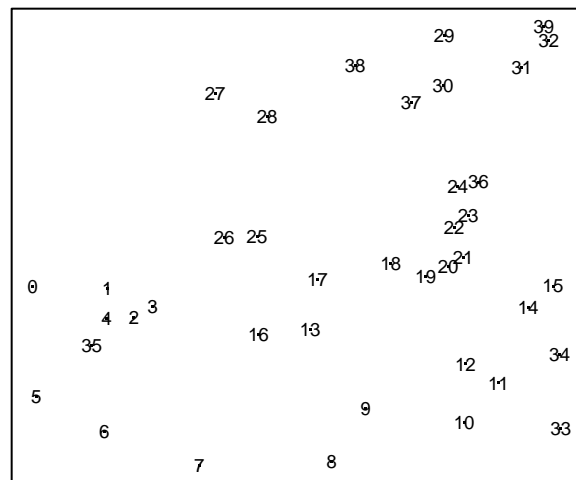
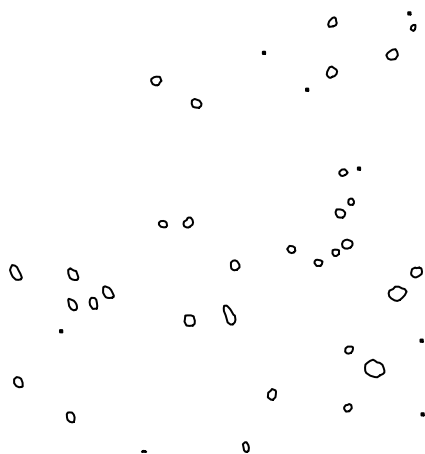


M22\M22\_26.shp

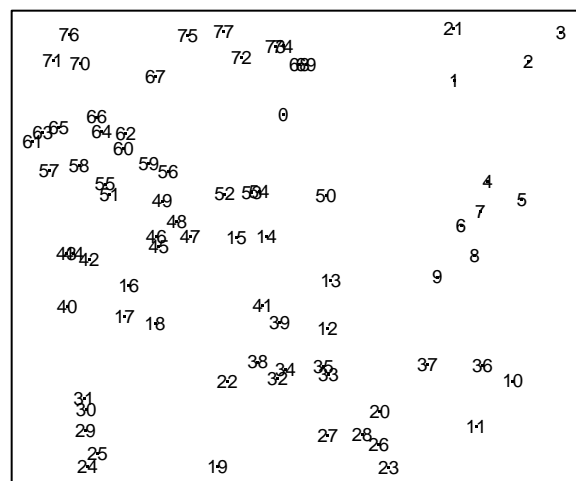




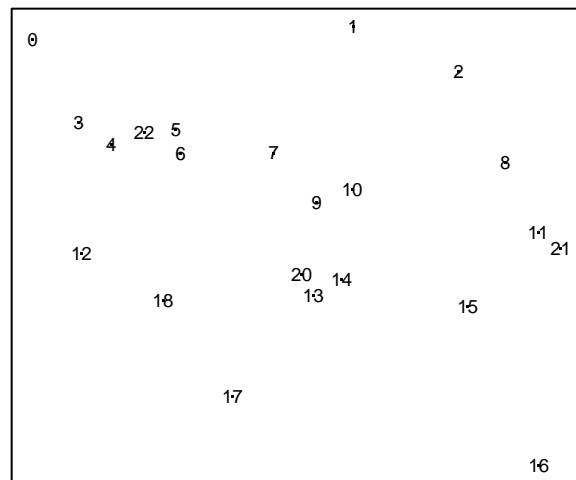
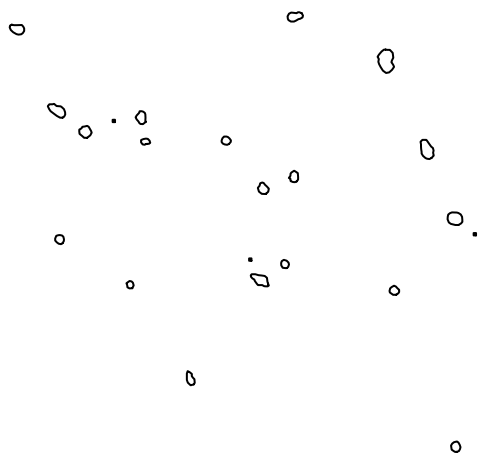
M23\M23\_25.shp



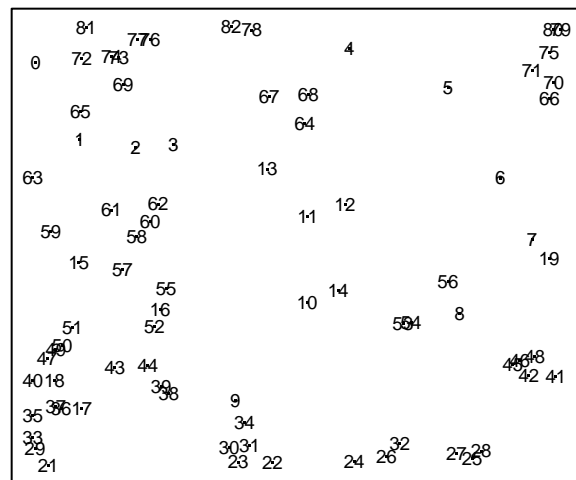
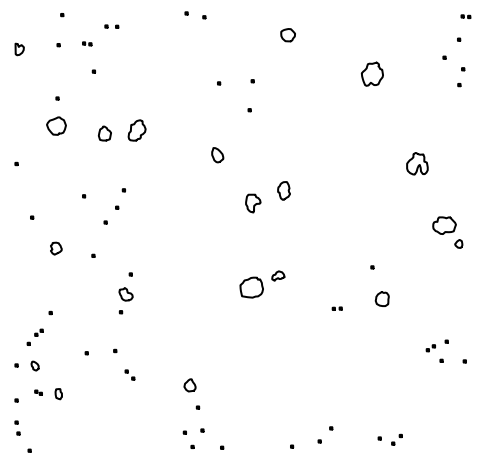
M23\M23\_26.shp



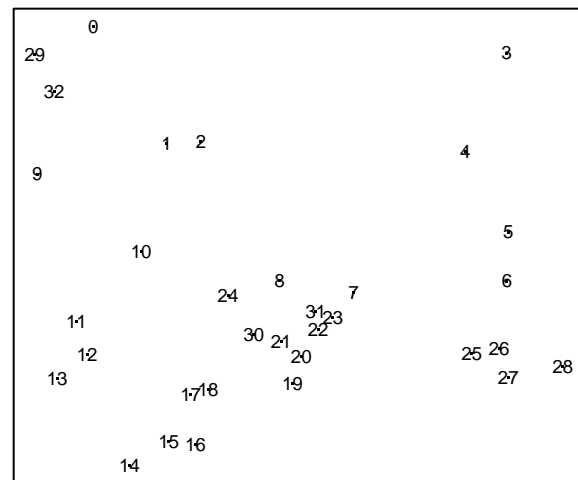
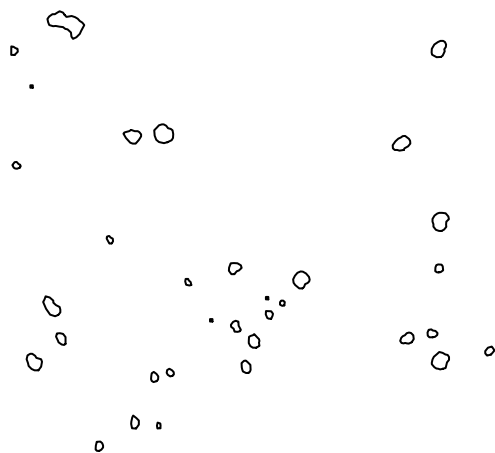
M24\M24\_25.shp



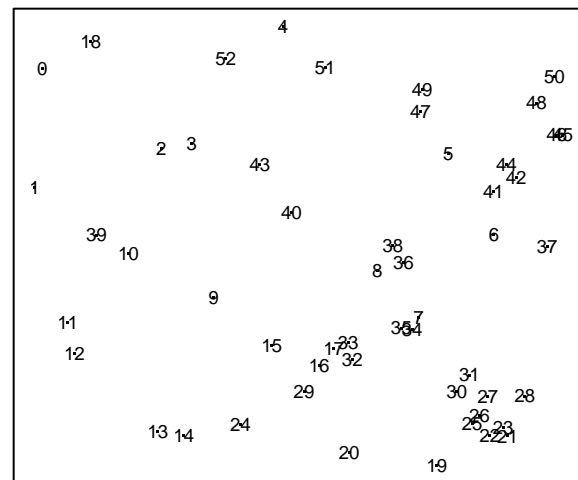
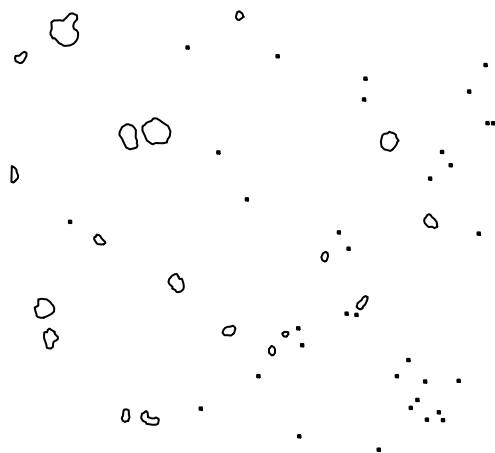
M24\M24\_26.shp



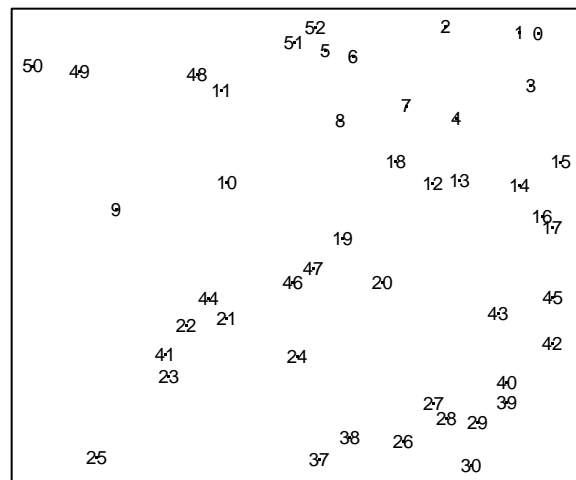
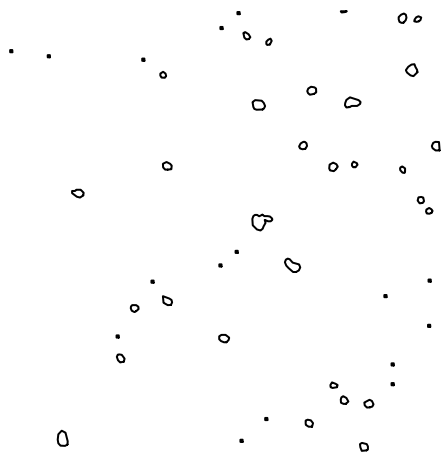
M25\M25\_25.shp



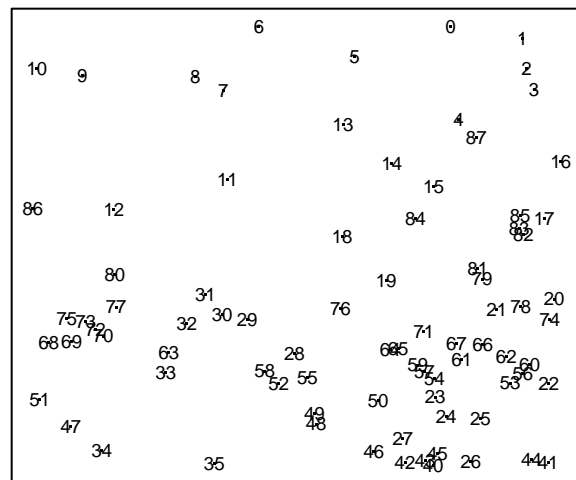
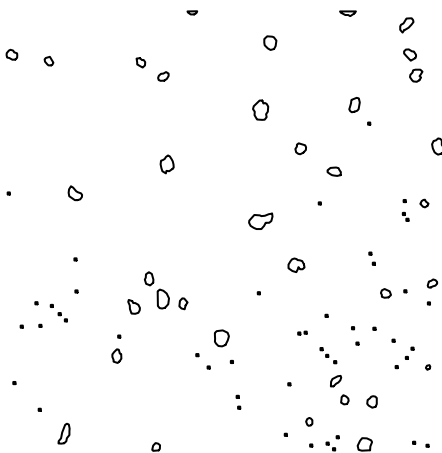
M25\M25\_26.shp



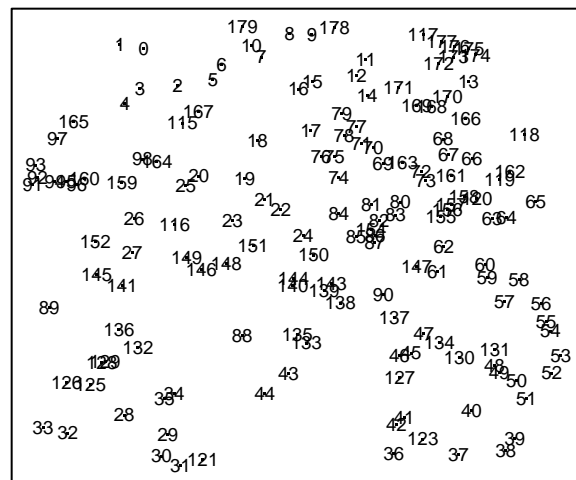
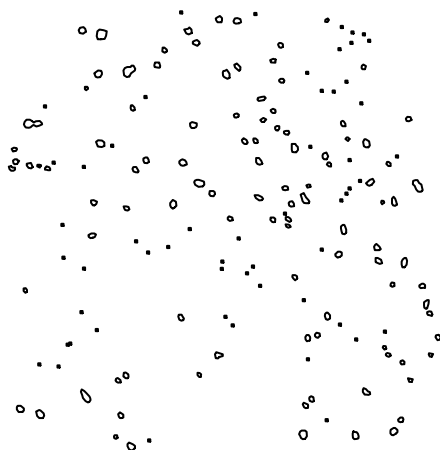
M26\M26\_25.shp



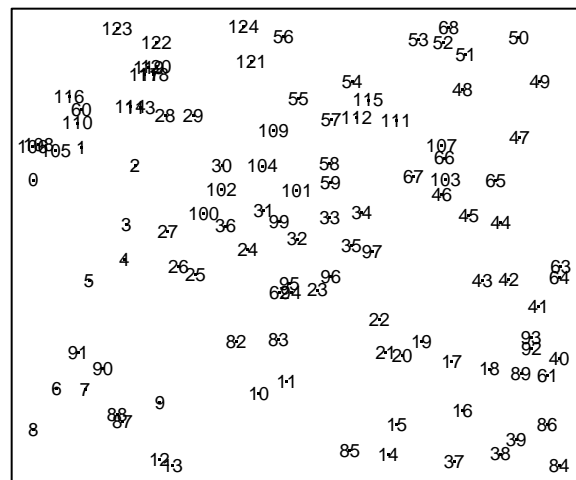
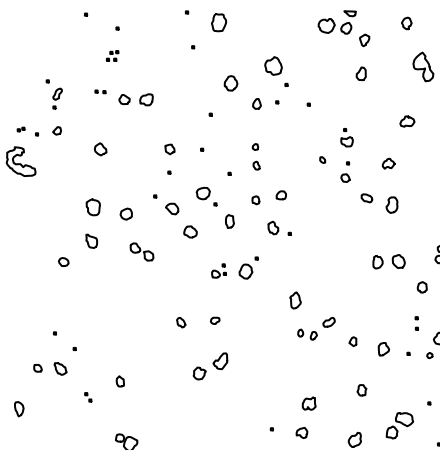
M26\M26\_26.shp



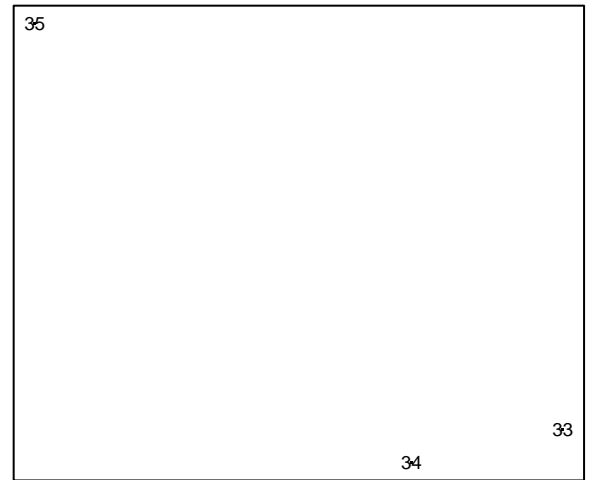
M3\M3\_25.shp



M3\M3\_26.shp



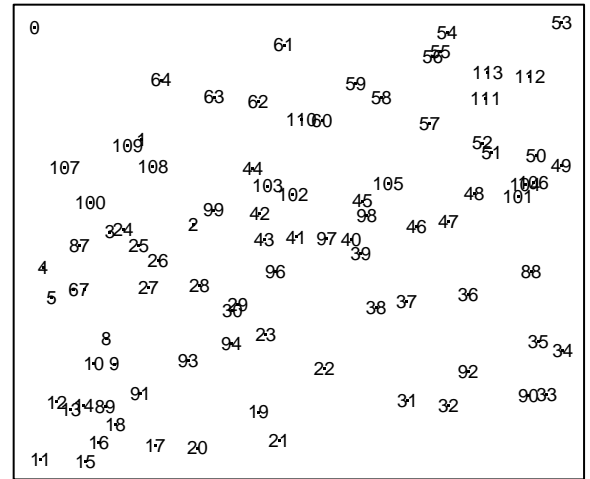
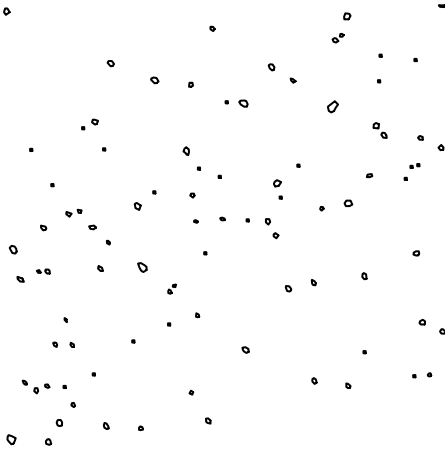
**M3P\M3P\_20.shp**



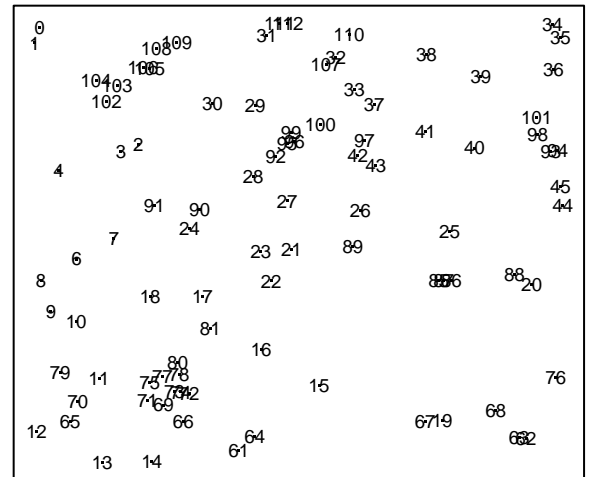
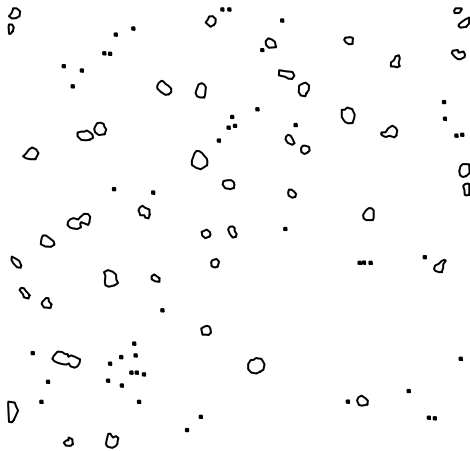
**M3P\M3P\_21.shp**



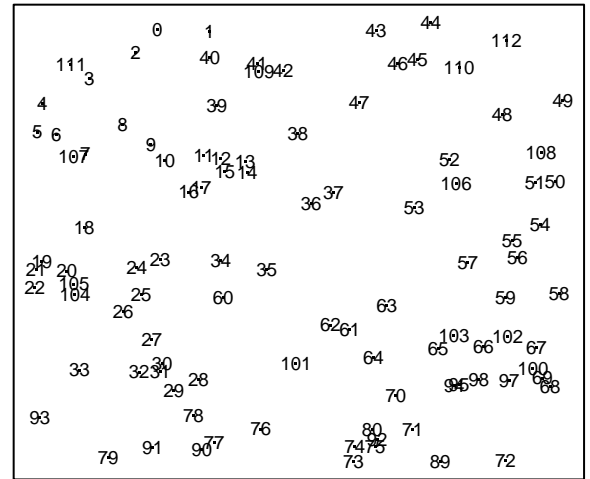
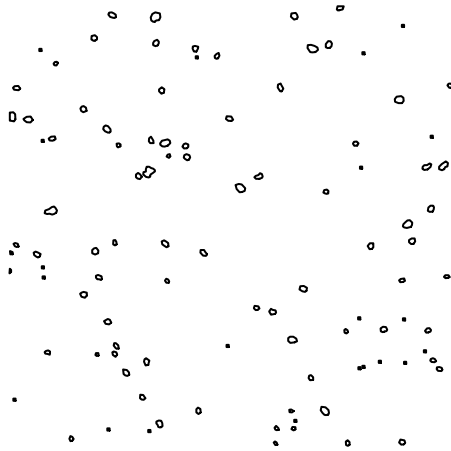
M4\M4\_25.shp



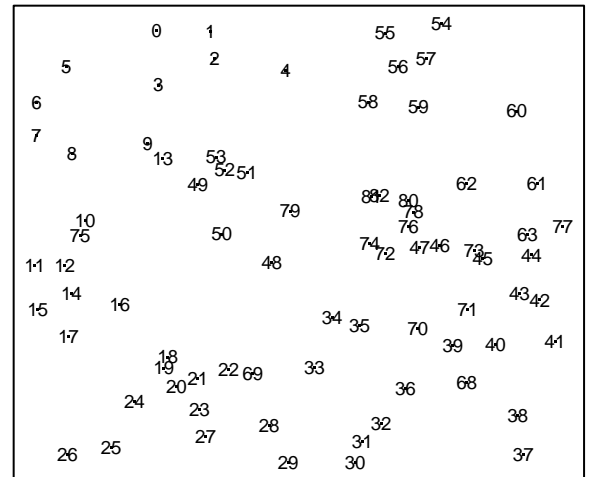
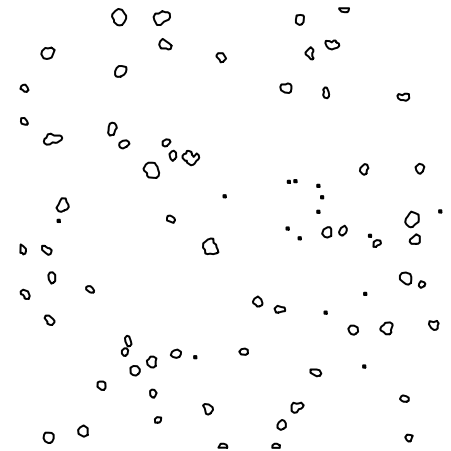
M4\M4\_26.shp



**M5\M5\_25.shp**

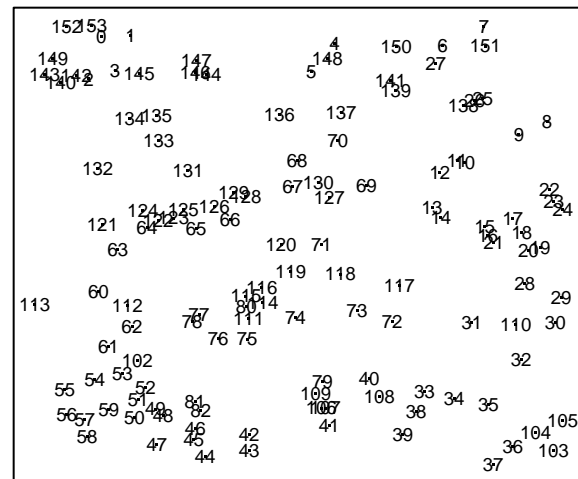
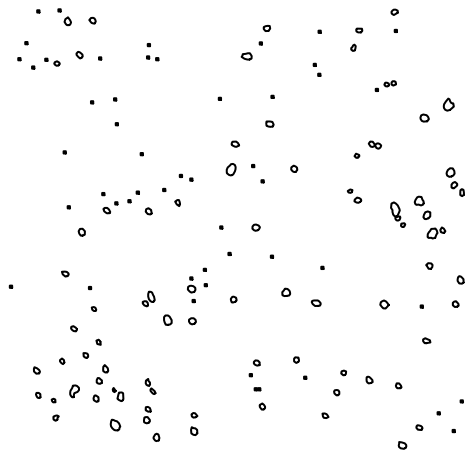


**M5\M5\_26.shp**

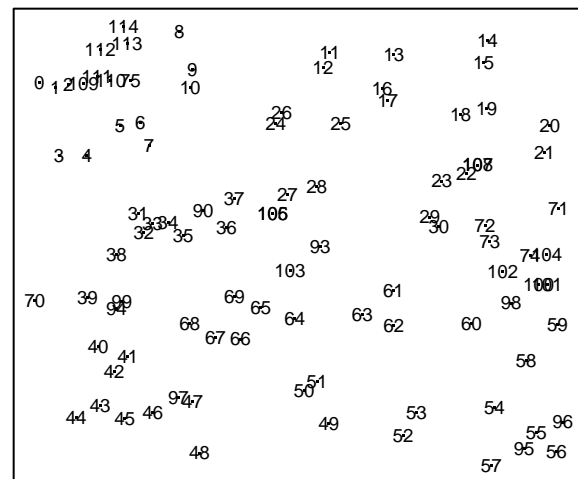
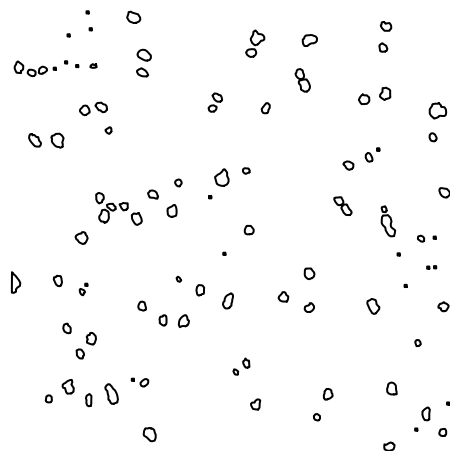




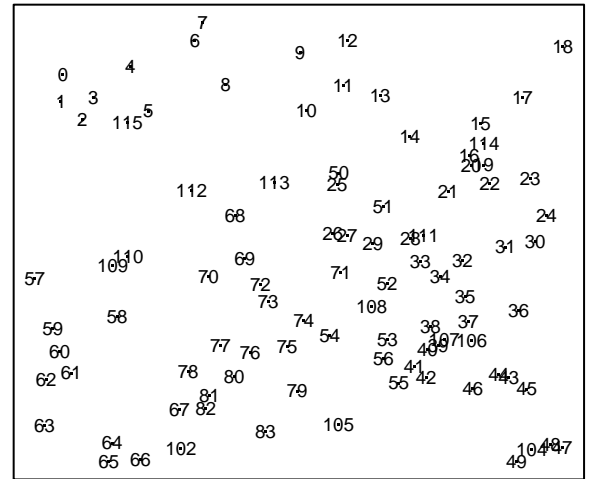
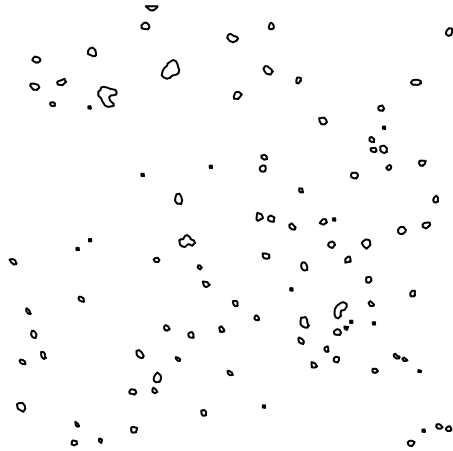
M6\M6\_25.shp



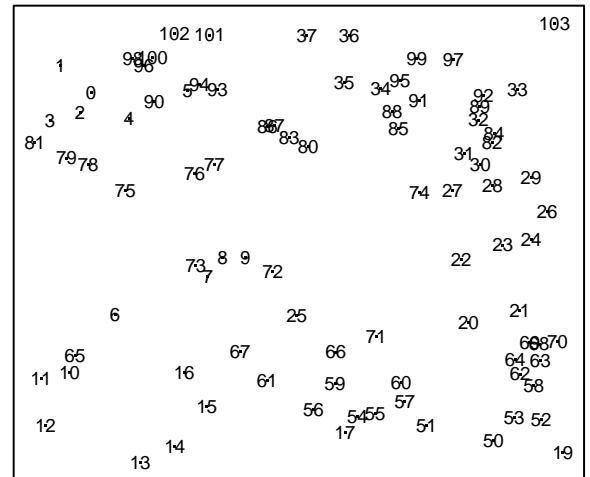
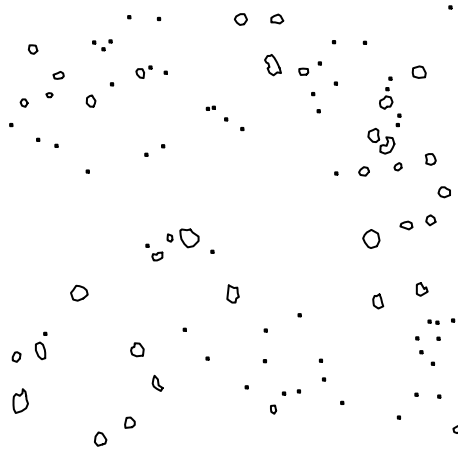
M6\M6\_26.shp



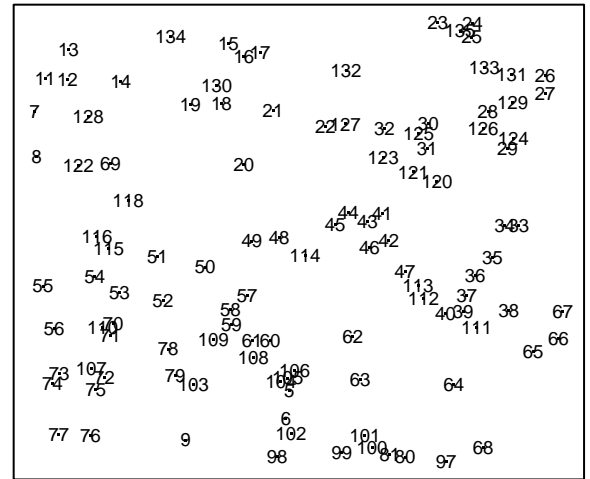
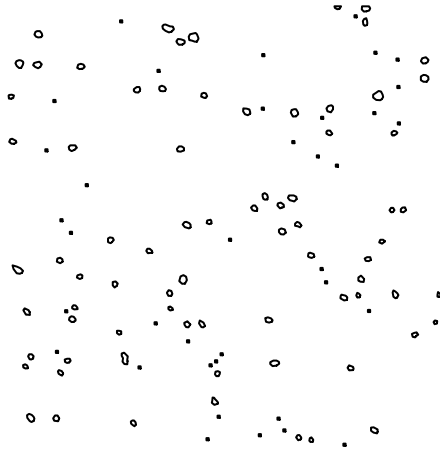
**M7\M7\_25.shp**



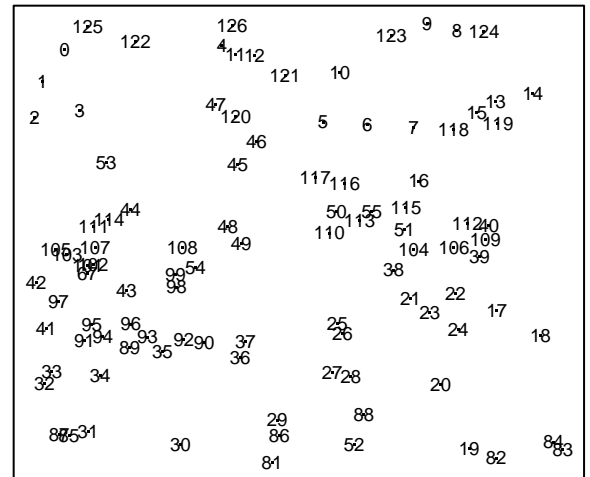
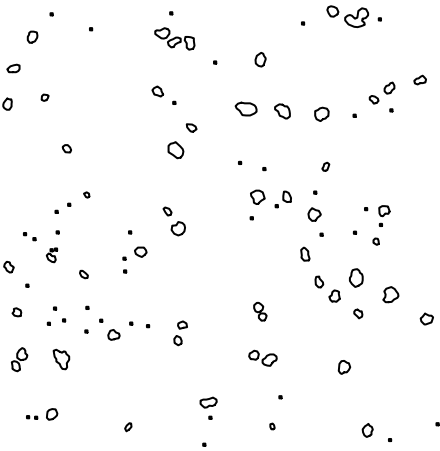
**M7\M7\_26.shp**



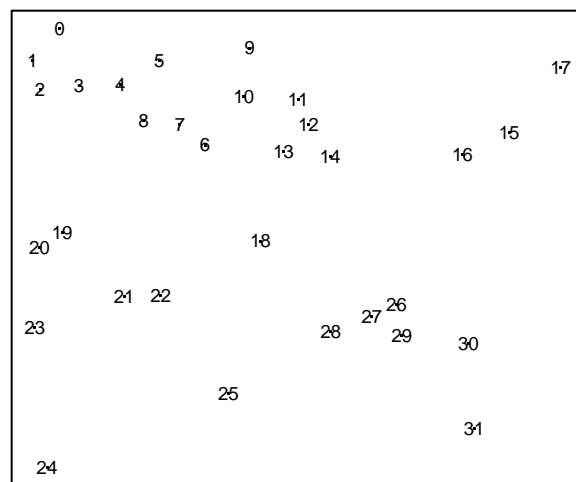
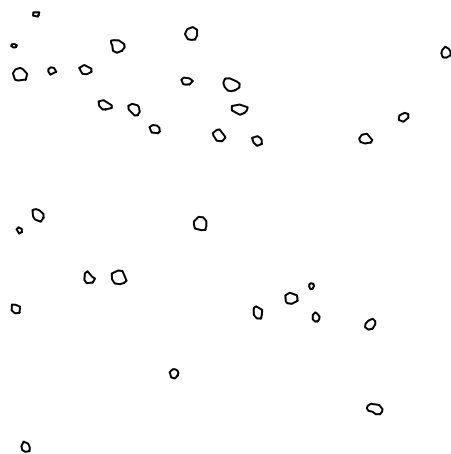
M8\M8\_25.shp



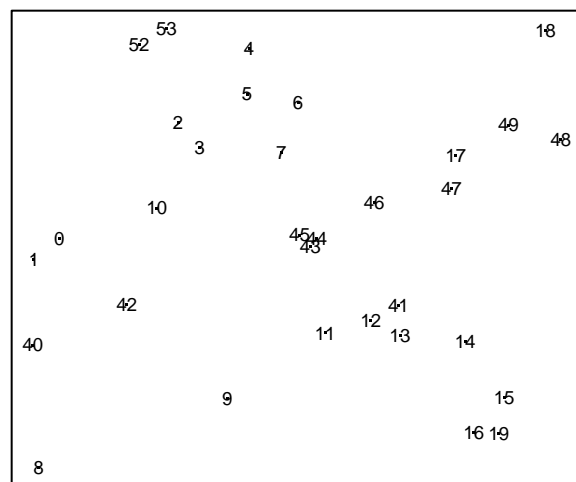
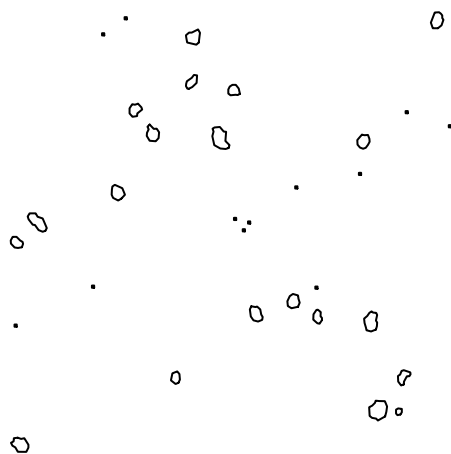
M8\M8\_26.shp



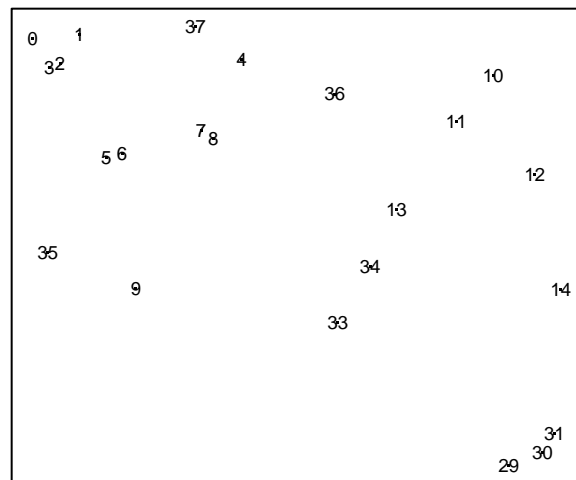
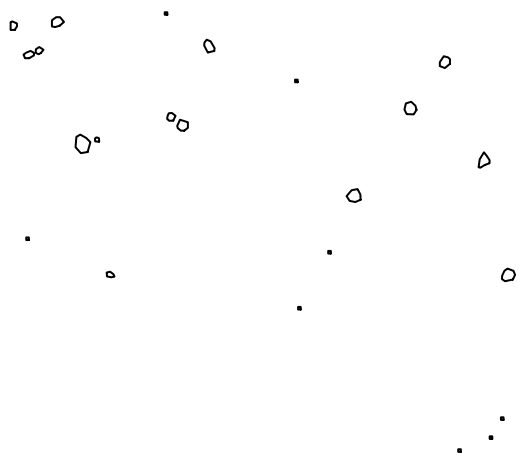
NC24\NC24\_25.shp



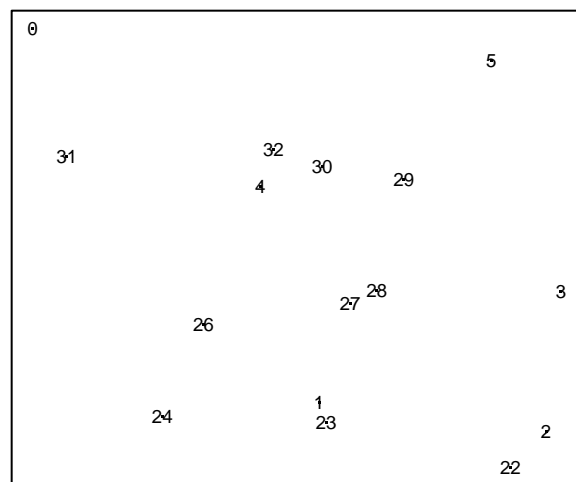
NC24\NC24\_26.shp



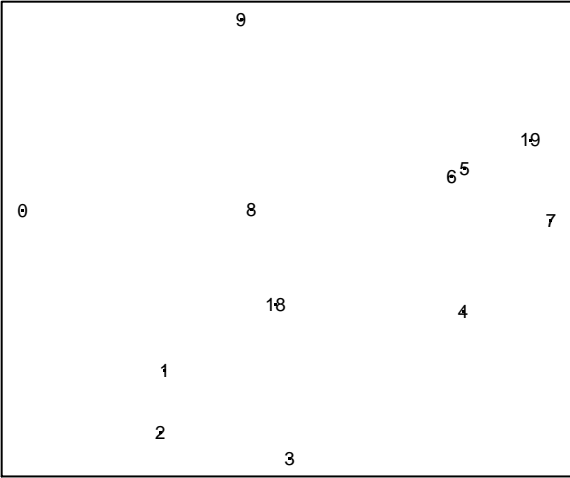
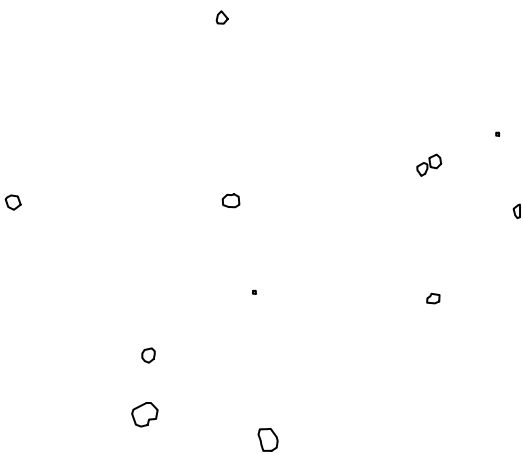
NC25\NC25\_25.shp



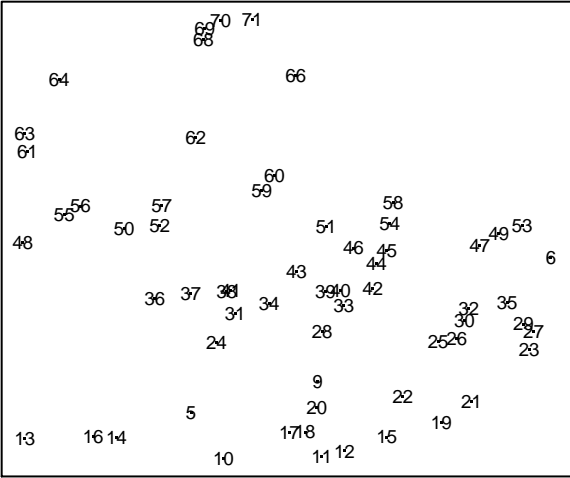
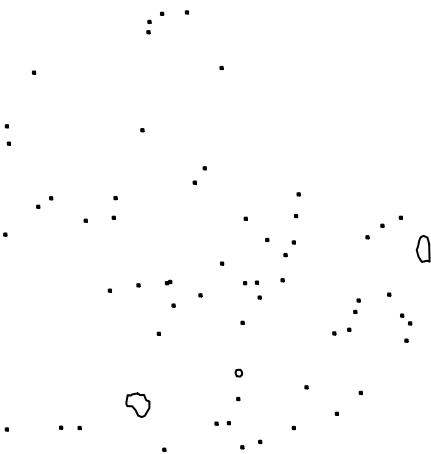
NC25\NC25\_26.shp



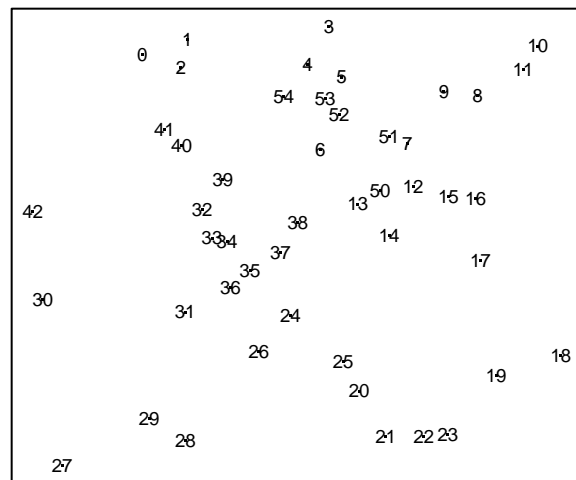
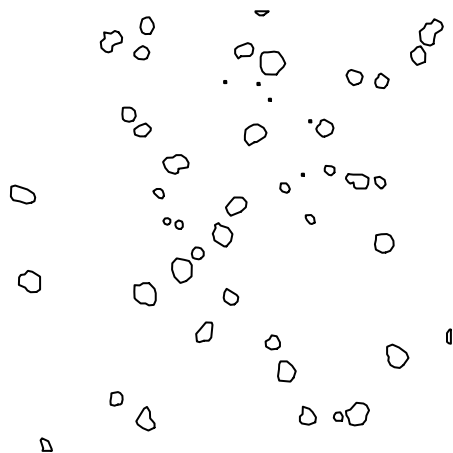
NC26\NC26\_28.shp



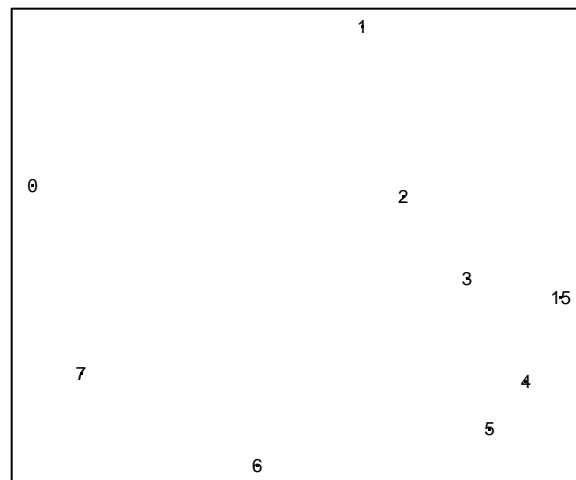
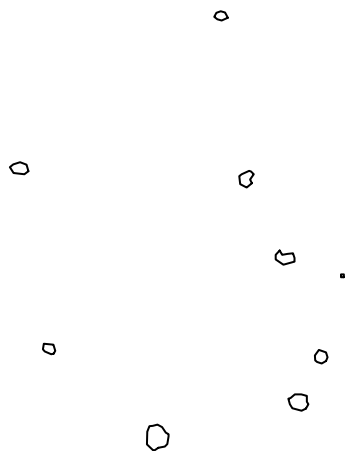
NC26\NC26\_29.shp



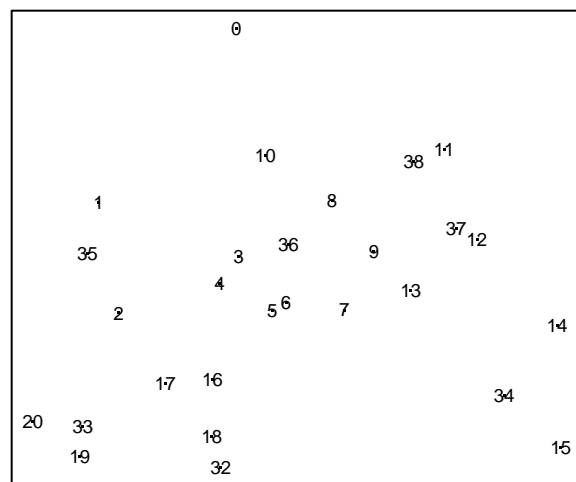
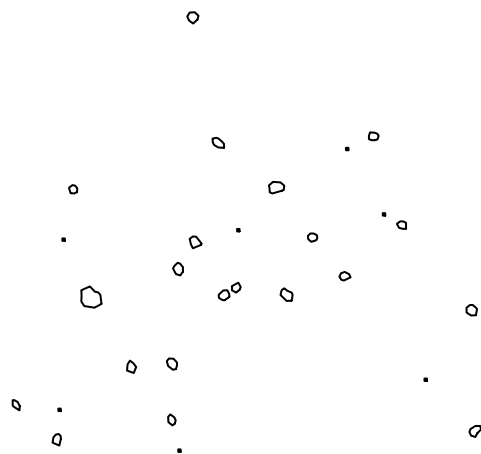
NC27\NC27\_27.shp



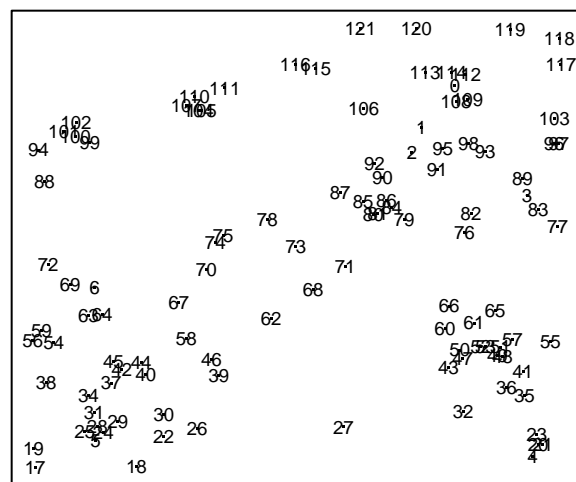
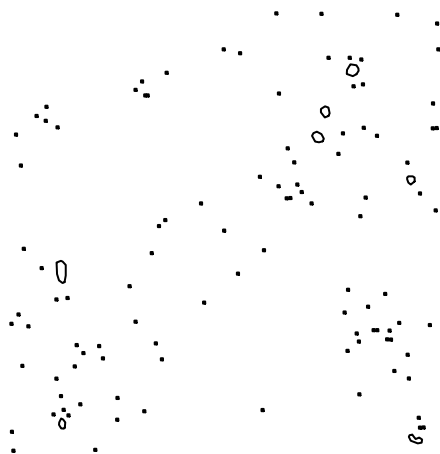
NC27\NC27\_28.shp



NC28\NC28\_28.shp

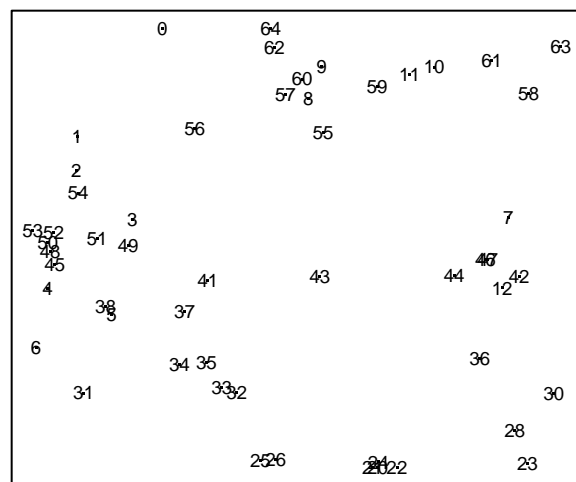


NC28\NC28\_29.shp

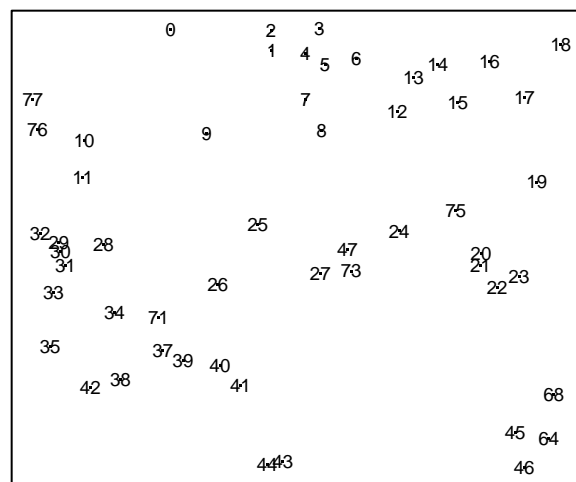
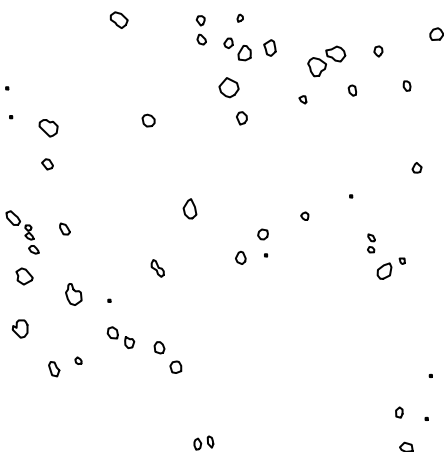




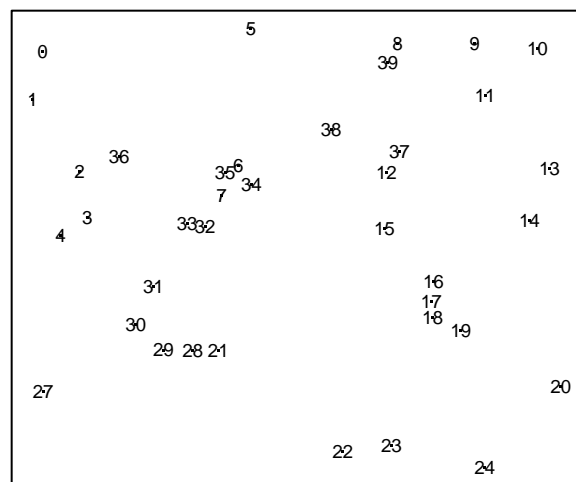
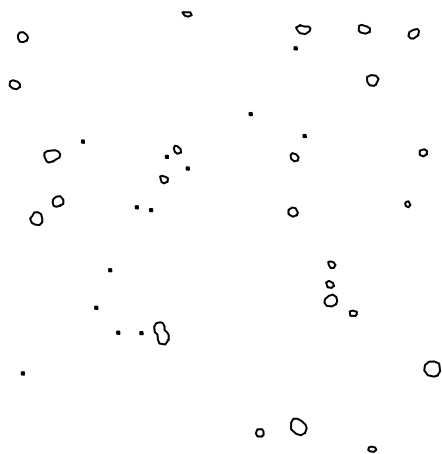
NC29\NC29\_29.shp



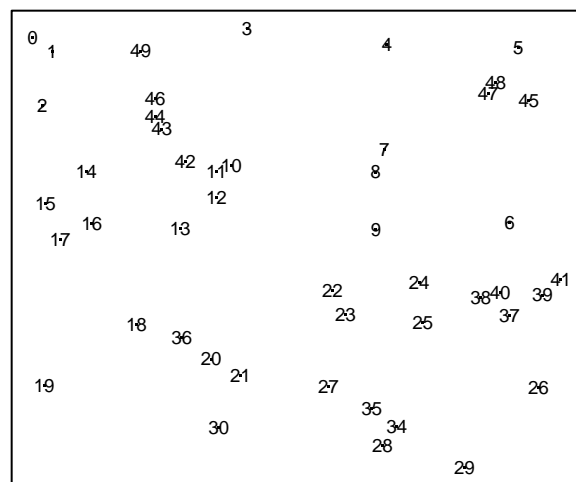
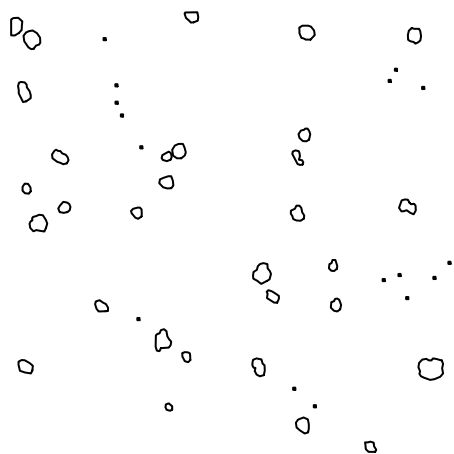
NC29\NC29\_30.shp



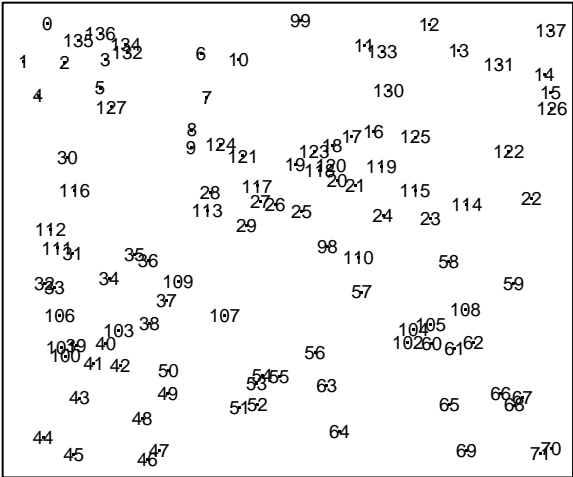
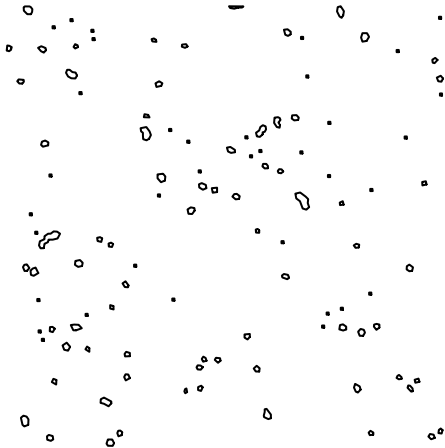
ND25\ND25\_25.shp



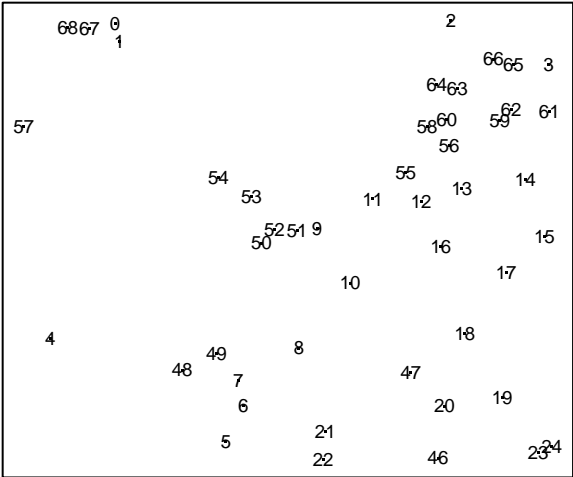
ND25\ND25\_26.shp



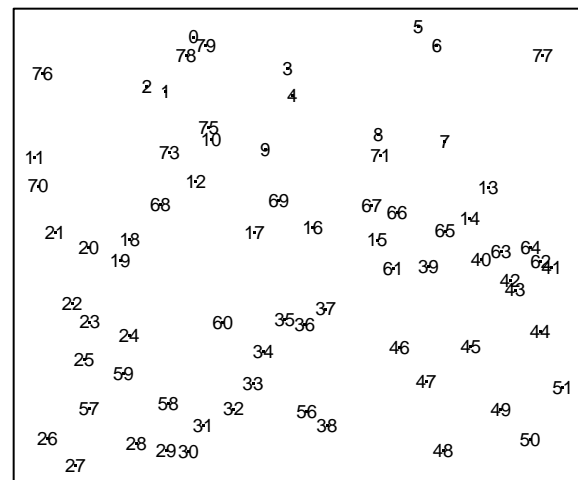
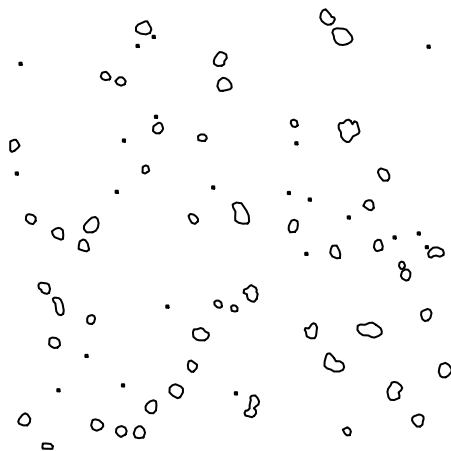
NE25\NE25\_25.shp



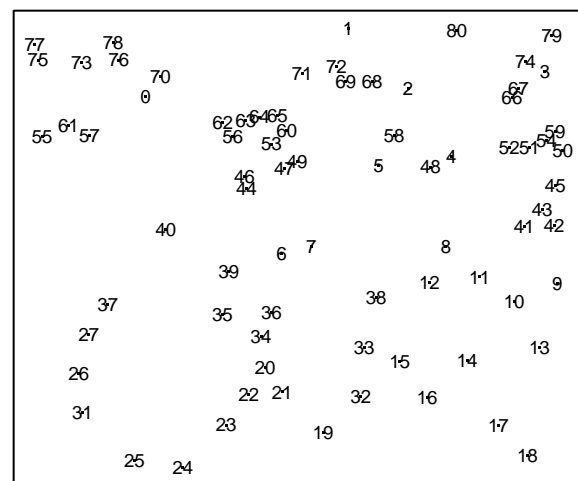
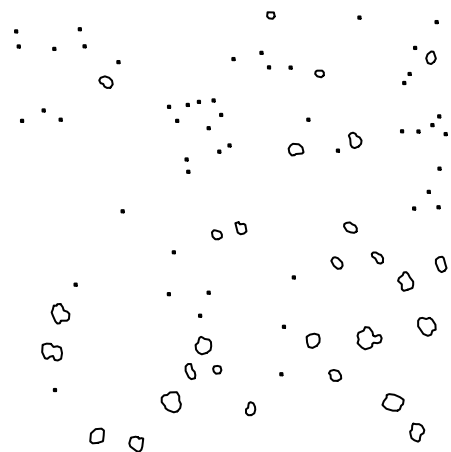
NE25\NE25\_26.shp



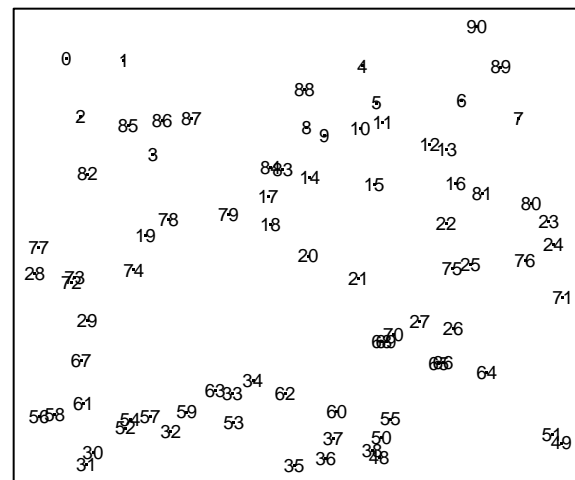
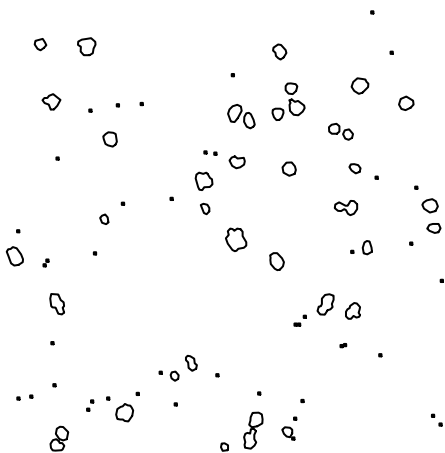
NE27\NE27\_27.shp



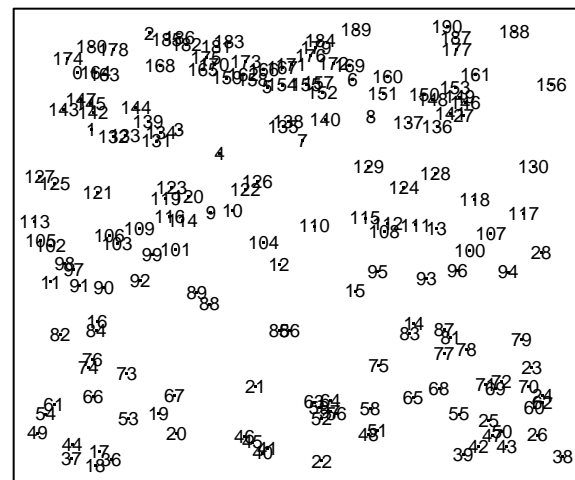
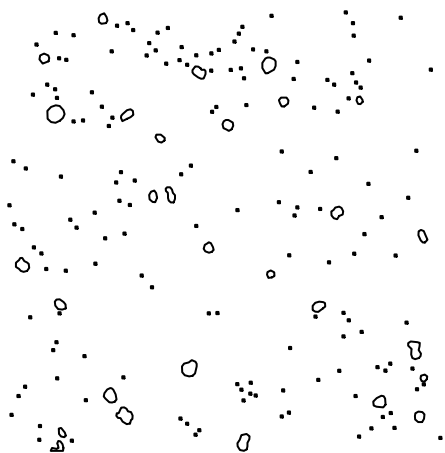
NE27\NE27\_28.shp



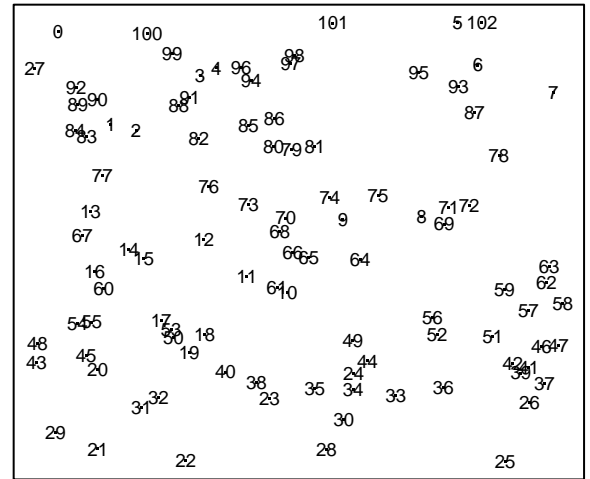
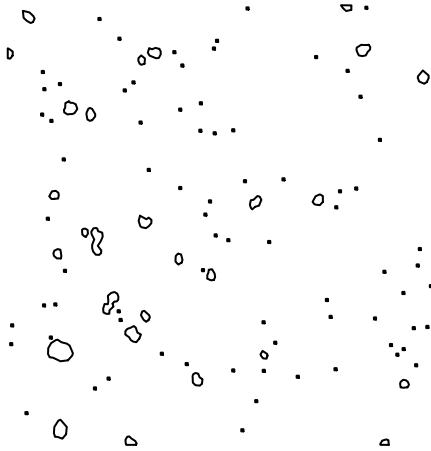
NE28\NE28\_28.shp



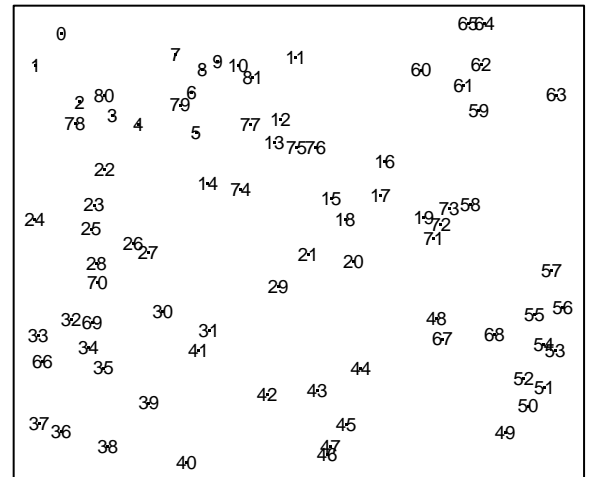
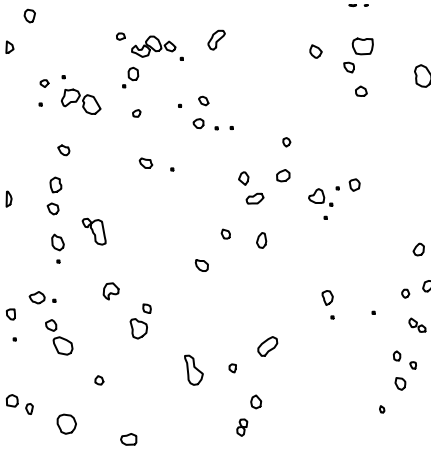
NE28\NE28\_29.shp



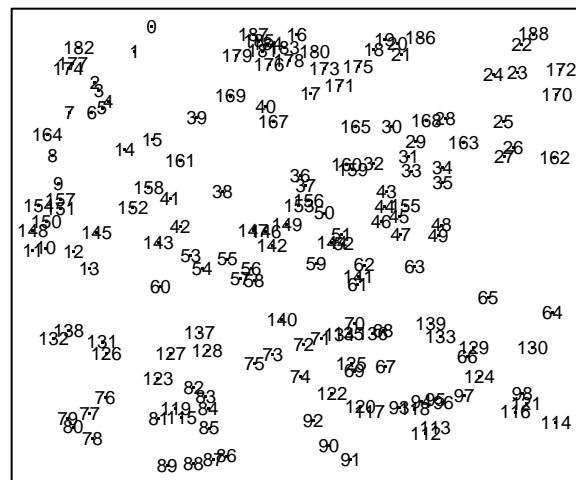
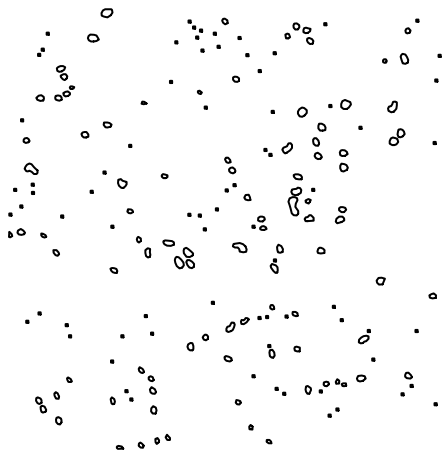
NE29\NE29\_29.shp



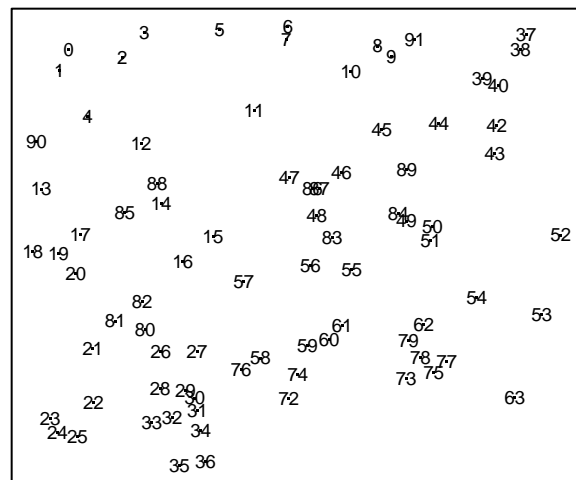
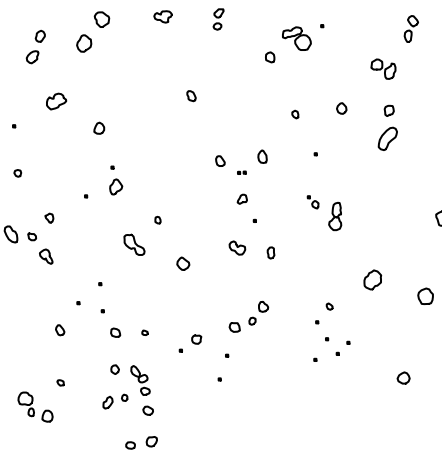
NE29\NE29\_30.shp



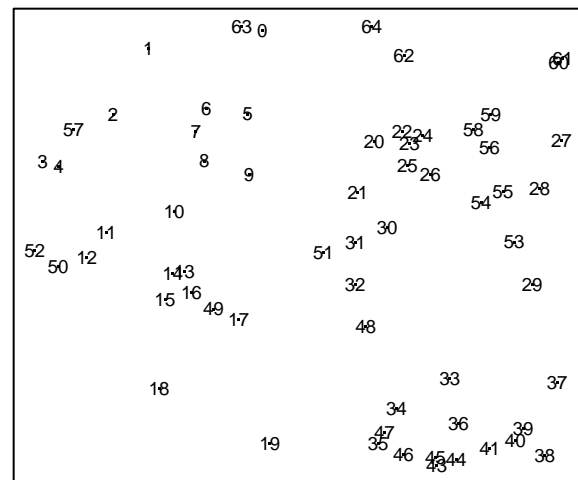
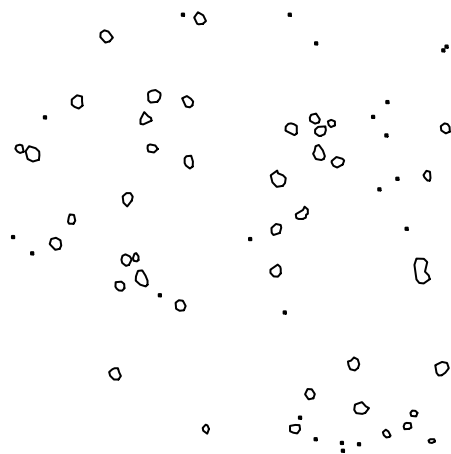
NF25\NF25\_25.shp



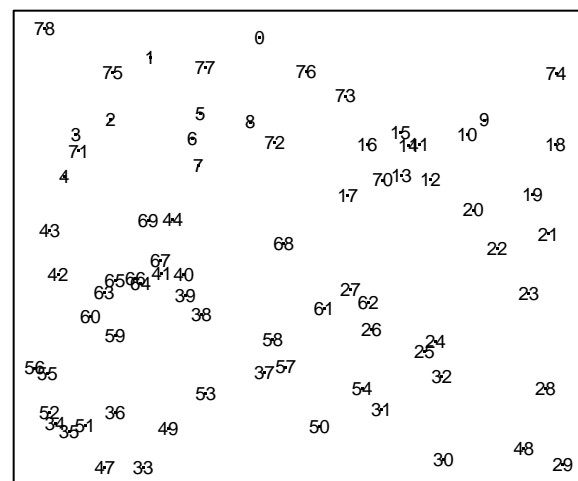
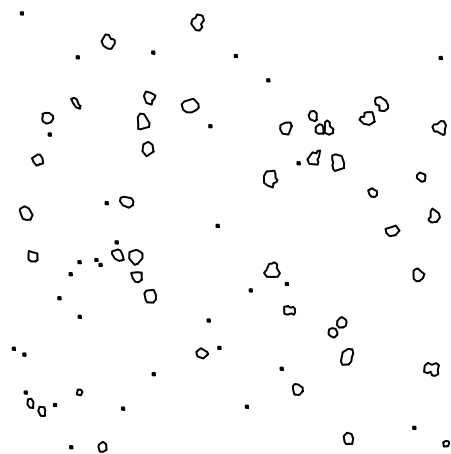
NF25\NF25\_26.shp



NF27NF27\_27.shp

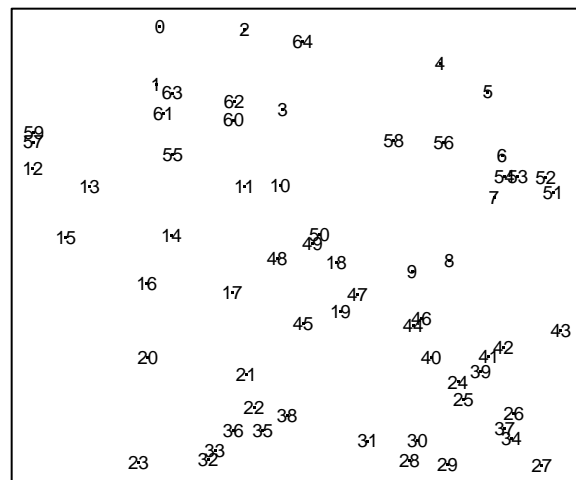
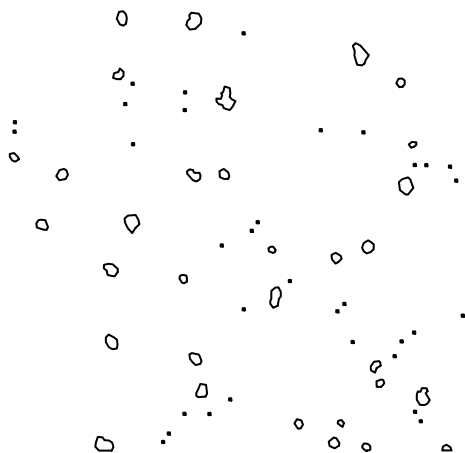


NF27NF27\_28.shp

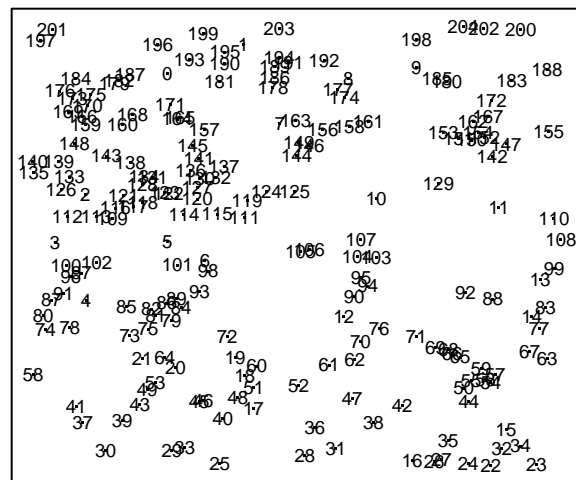
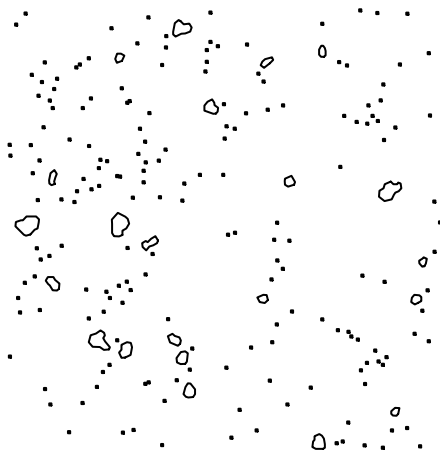




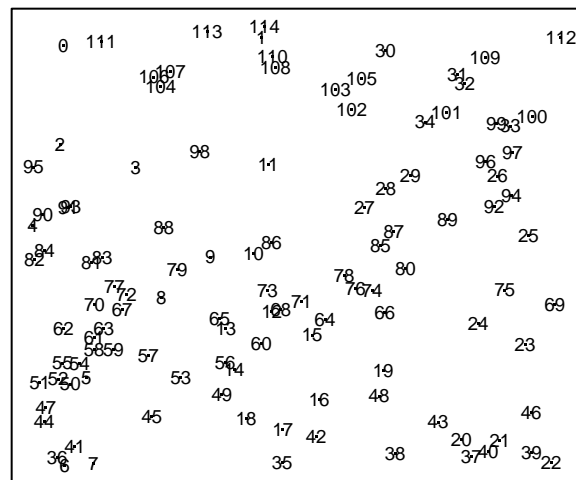
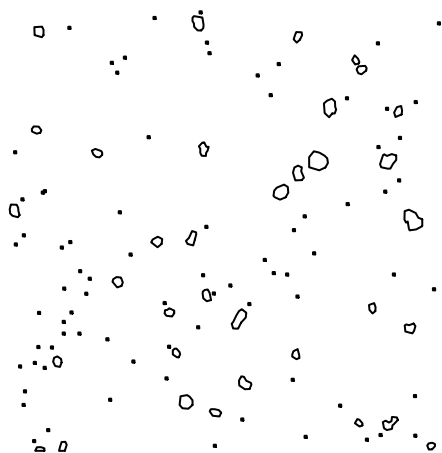
NF28\NF28\_28.shp



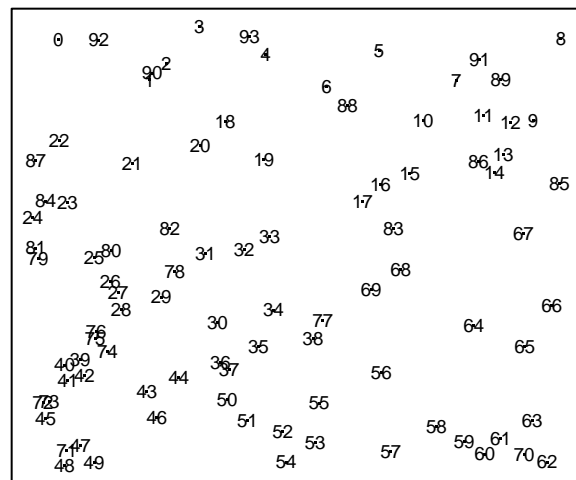
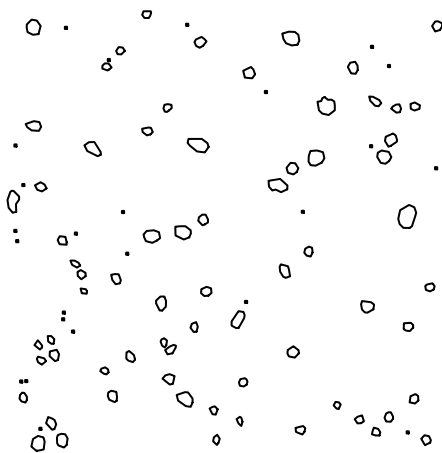
NF28\NF28\_29.shp



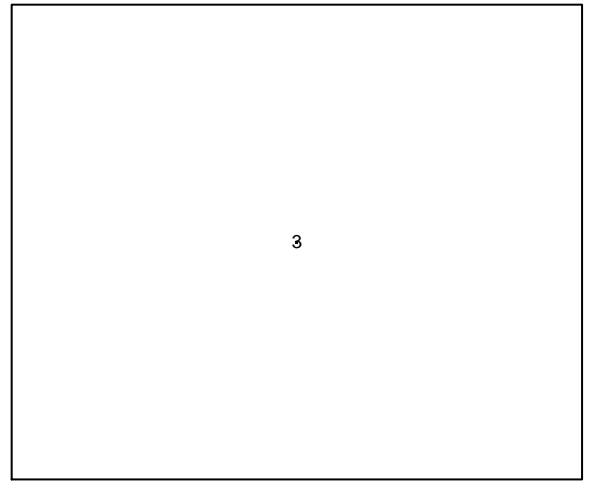
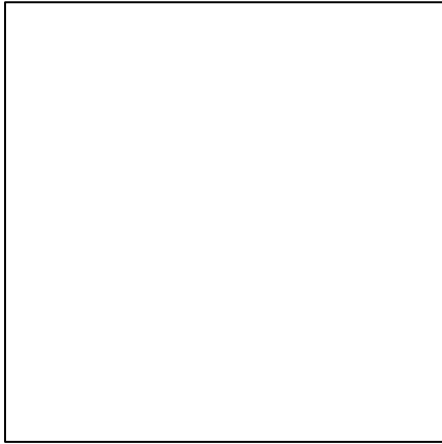
NF29\NF29\_29.shp



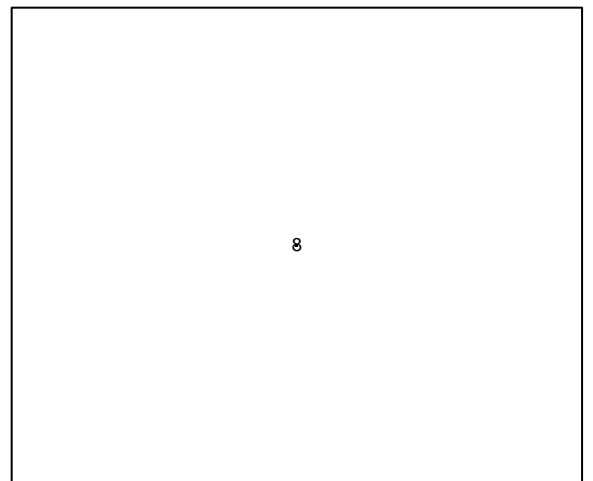
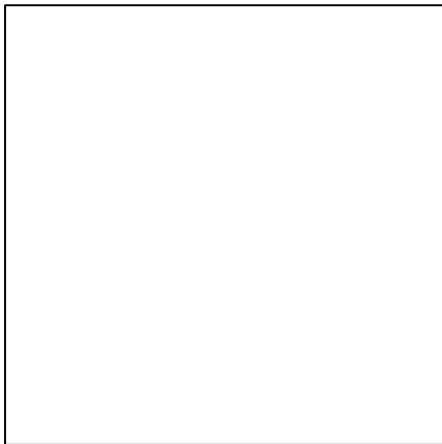
NF29\NF29\_30.shp



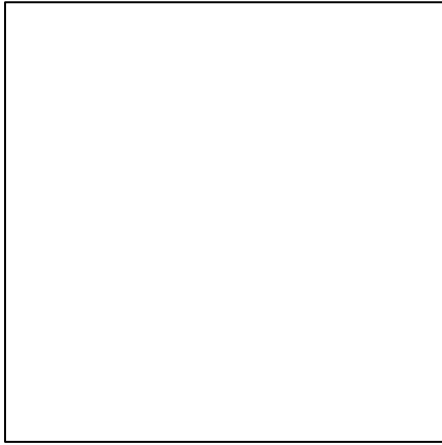
**NG25\NG25\_26.shp**



**NG25\NG25\_31.shp**

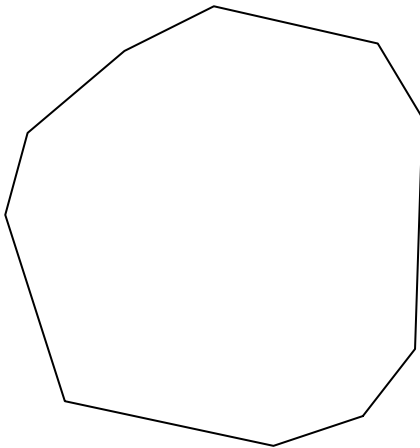


**NG26\NG26\_26.shp**



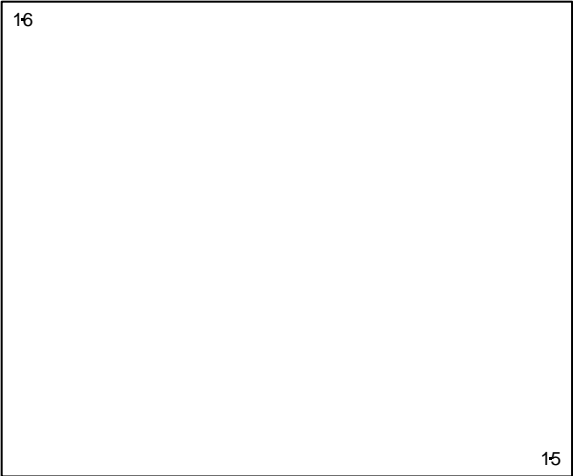
12

**NG26\NG26\_30.shp**

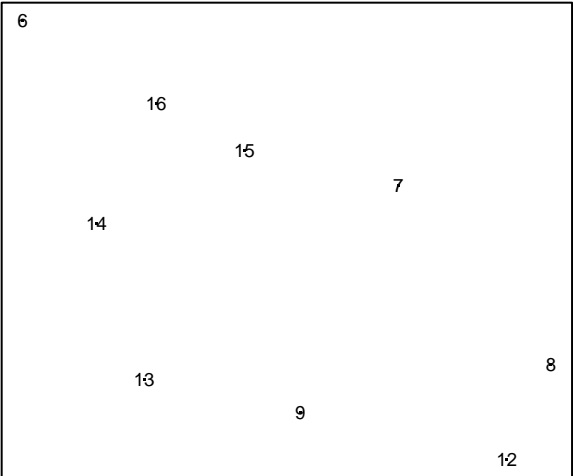


21

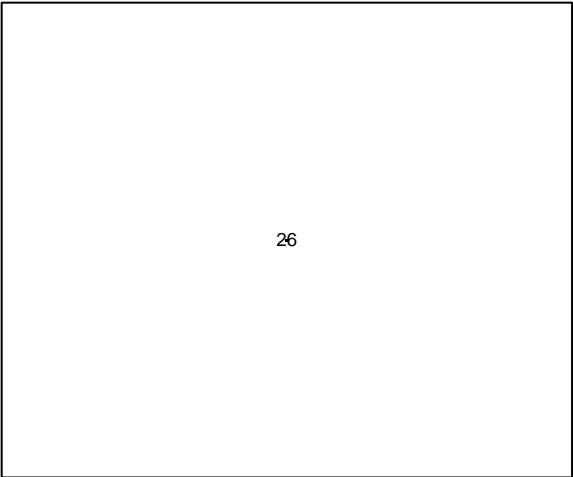
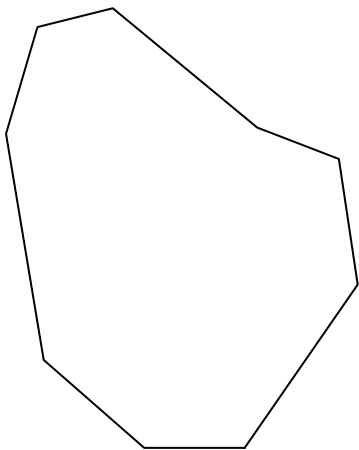
NG27\NG27\_30.shp



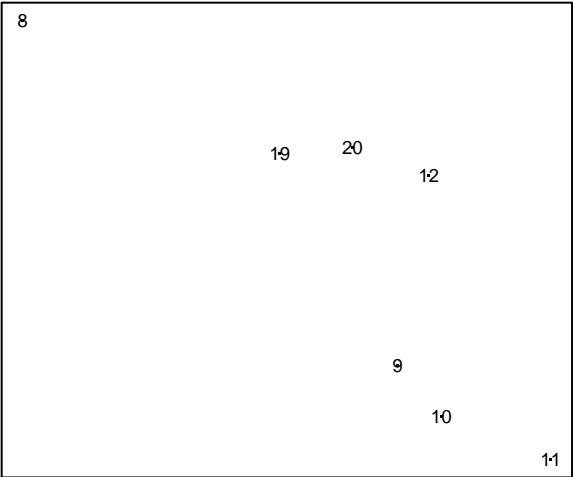
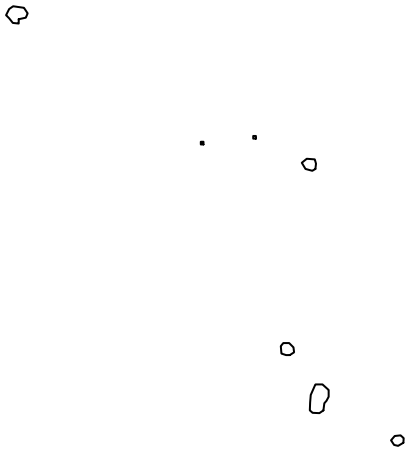
NG27\NG27\_31.shp



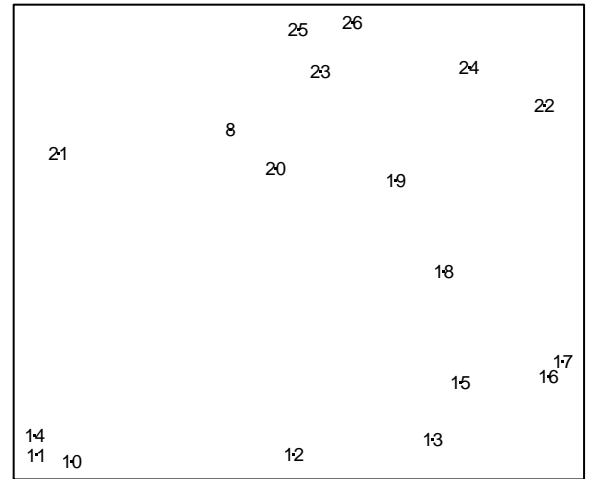
NG28\NG28\_30.shp



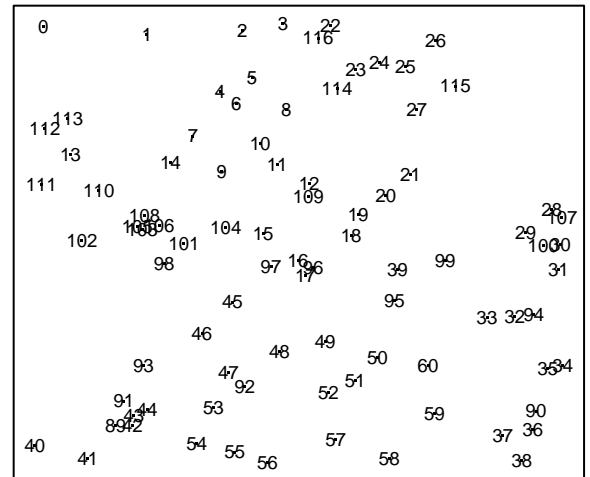
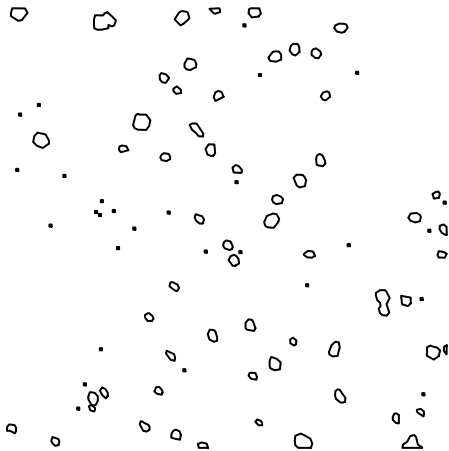
NG28\NG28\_31.shp



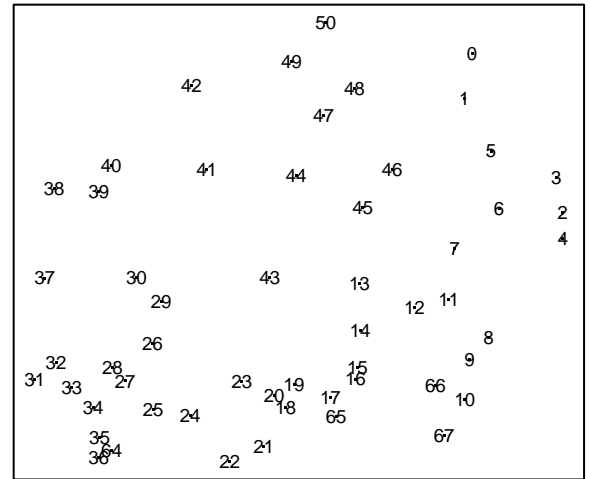
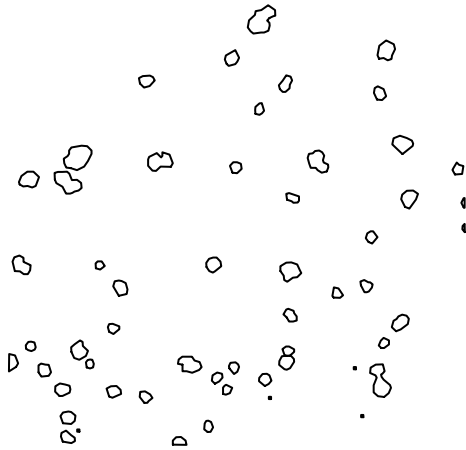
NG29\NG29\_29.shp



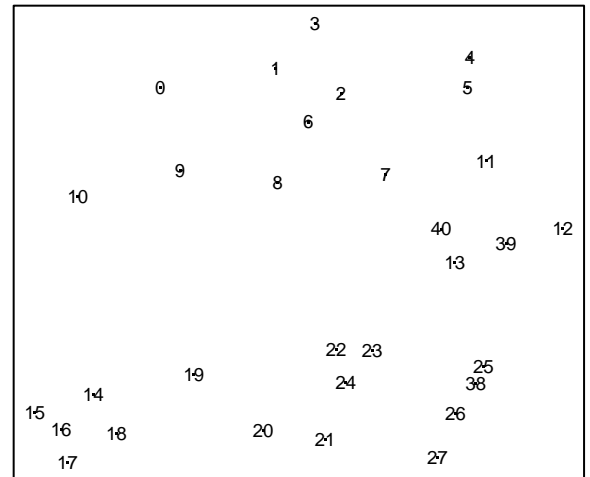
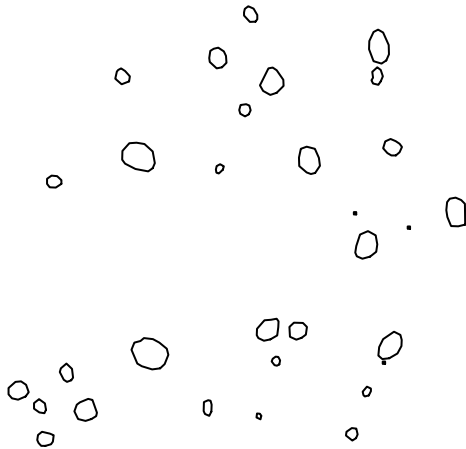
NG29\NG29\_30.shp



NG31\NG31\_31.shp

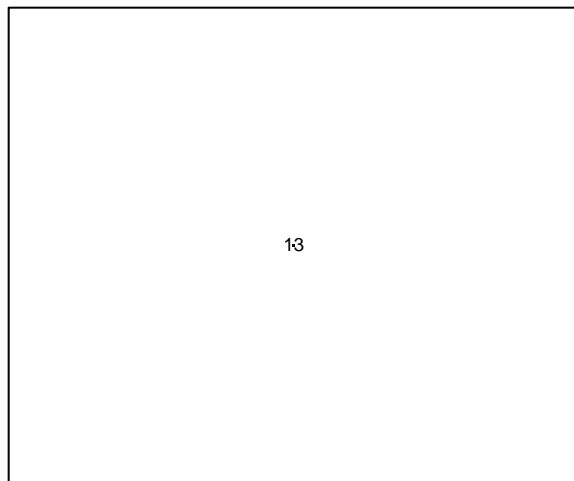
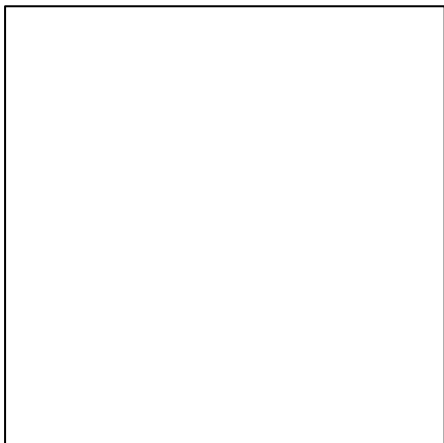


NG31\NG31\_33.shp

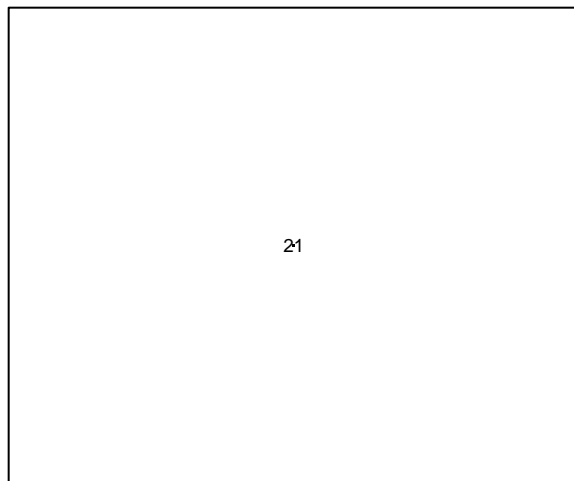
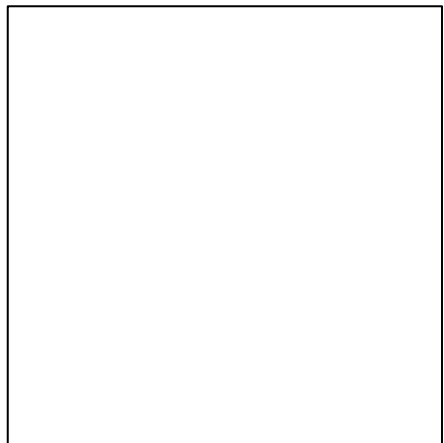




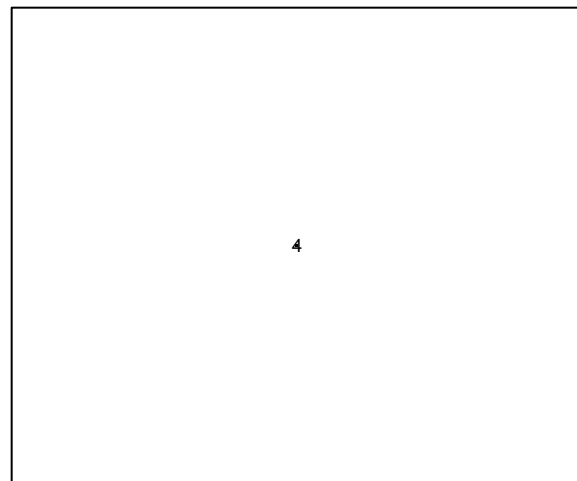
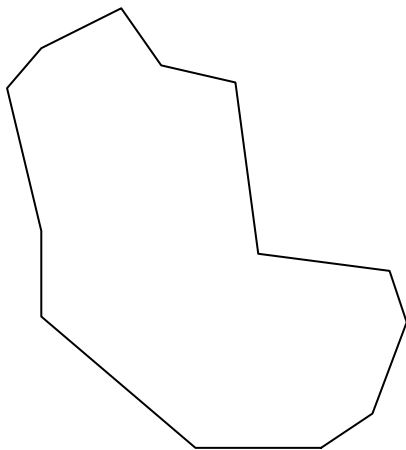
**NH25\NH25\_31.shp**



**NH25\NH25\_32.shp**



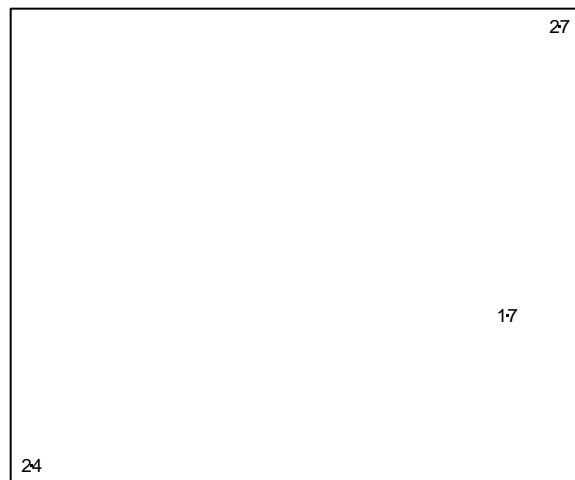
NH26\NH26\_26.shp



NH26\NH26\_27.shp



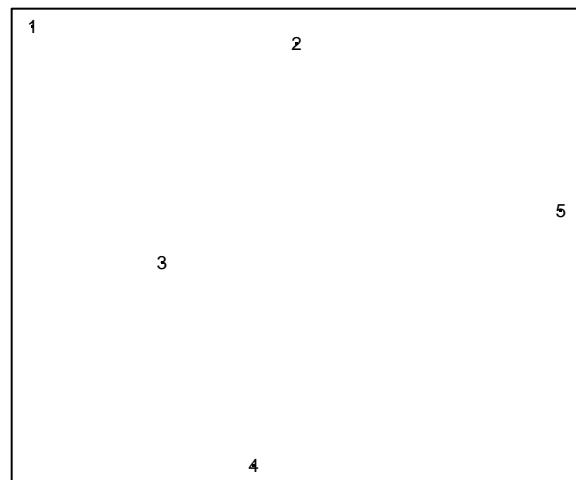
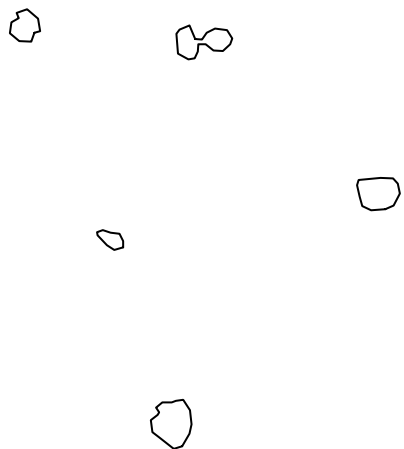
NH27\NH27\_32.shp



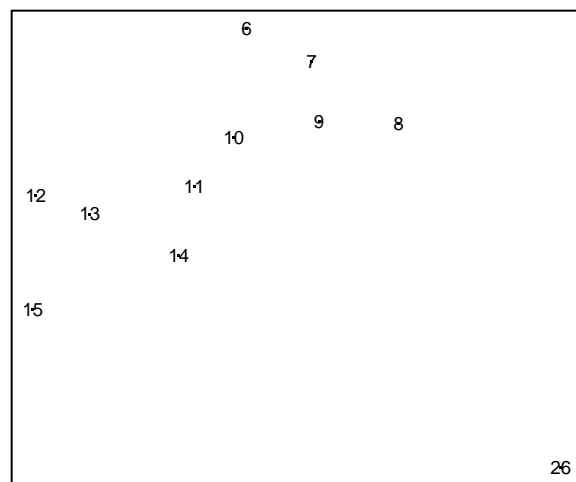
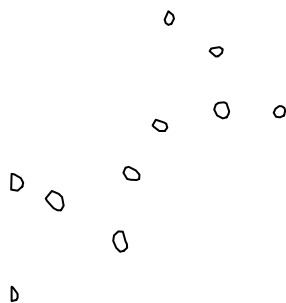
NH27\NH27\_33.shp



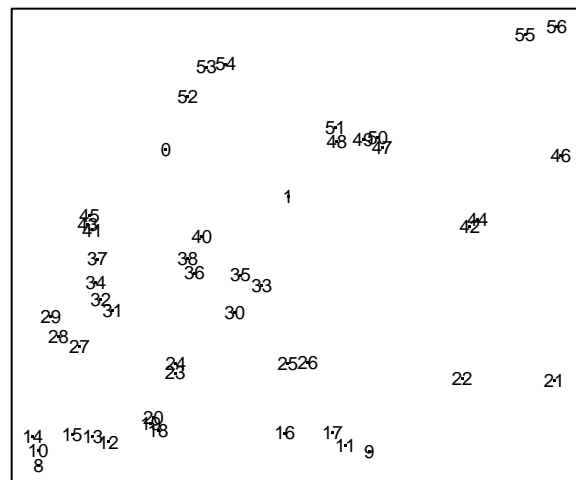
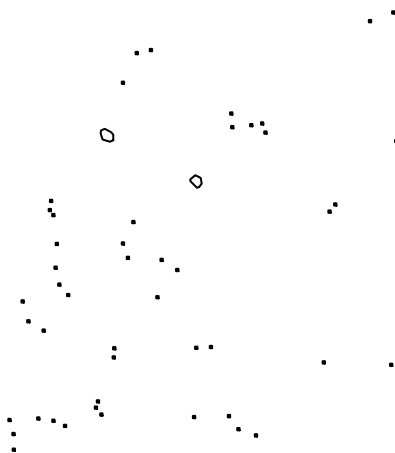
NH28\NH28\_28.shp



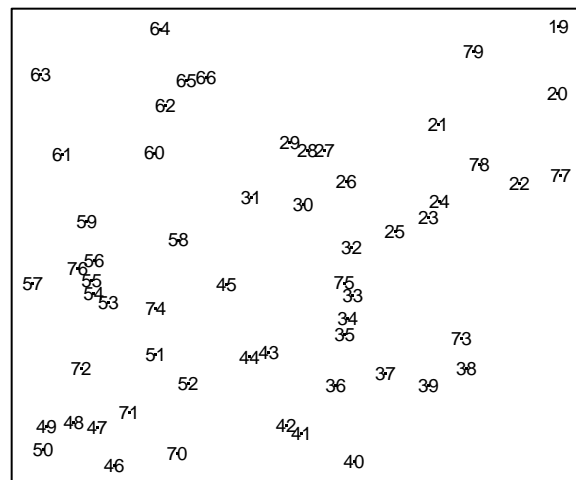
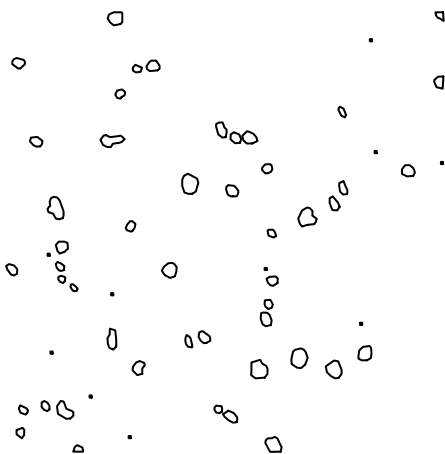
NH28\NH28\_30.shp



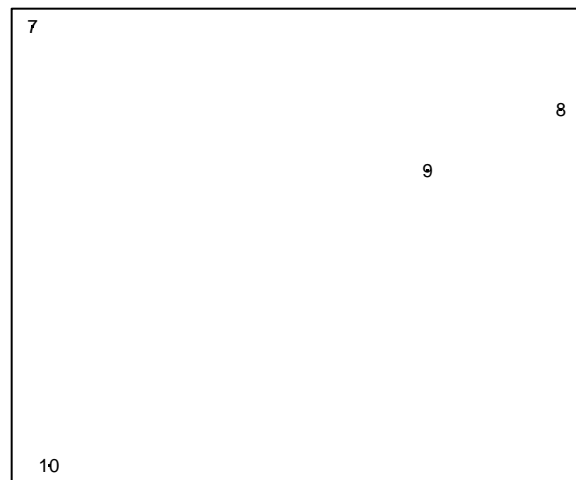
NH29\NH29\_29.shp



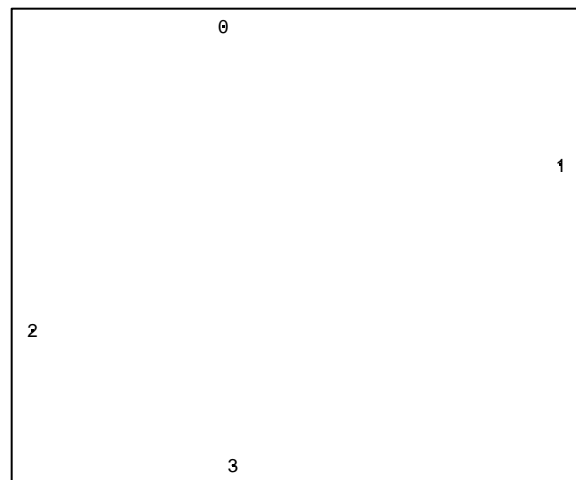
NH29\NH29\_30.shp



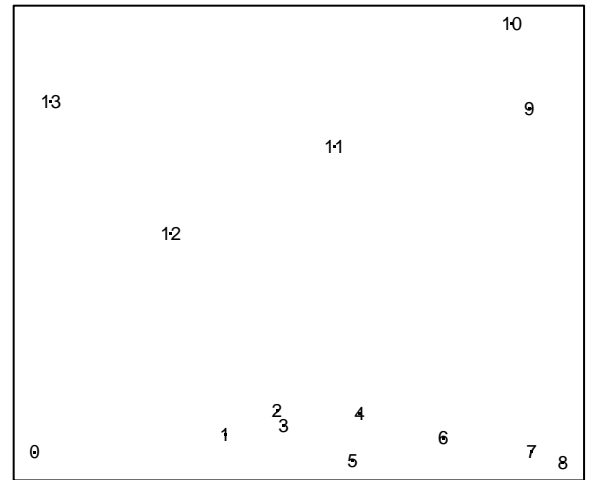
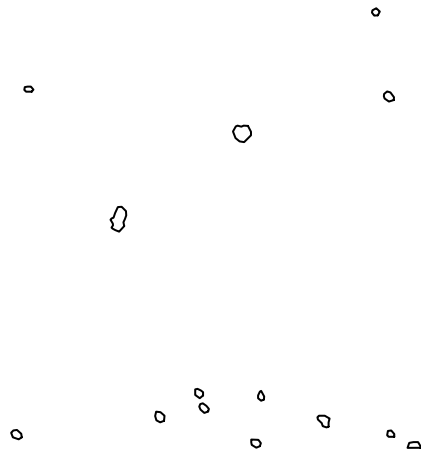
**NH31\NH31\_31.shp**



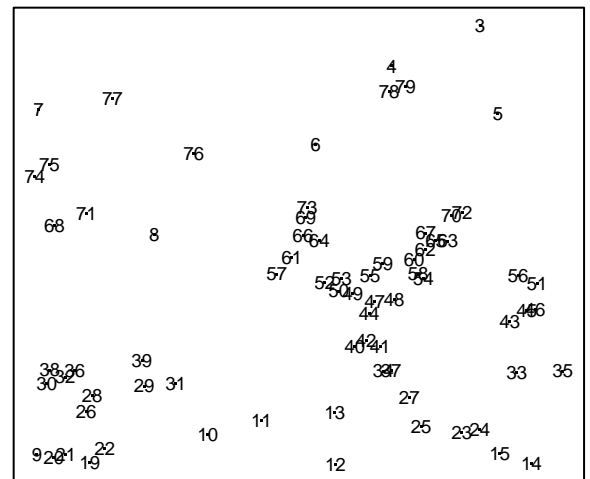
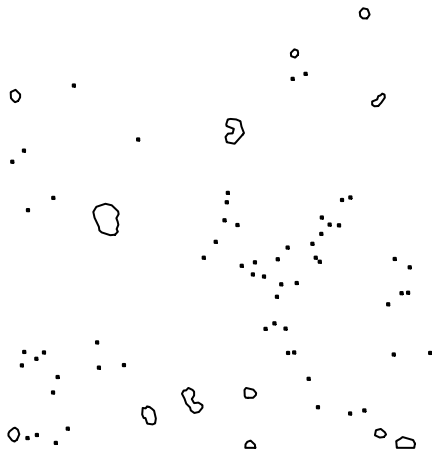
**NH31\NH31\_32.shp**



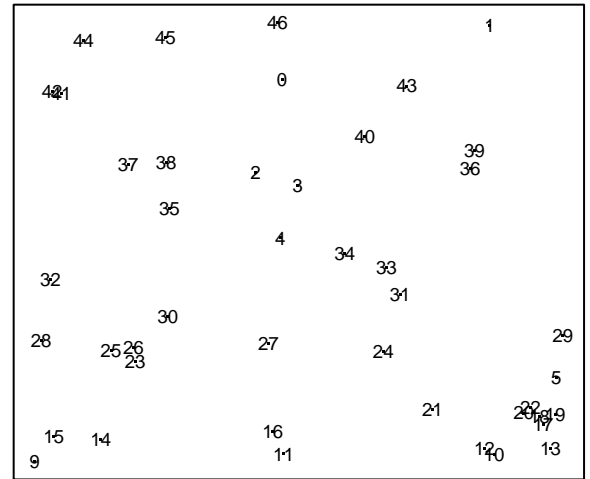
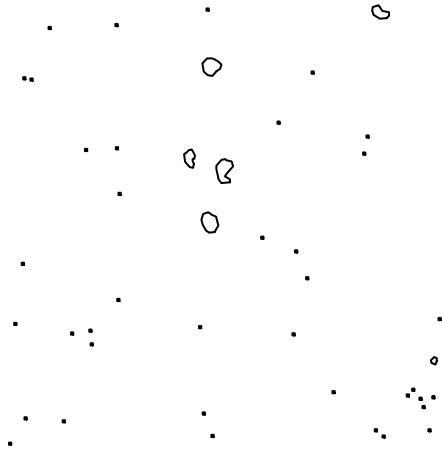
NJ25\NJ25\_25.shp



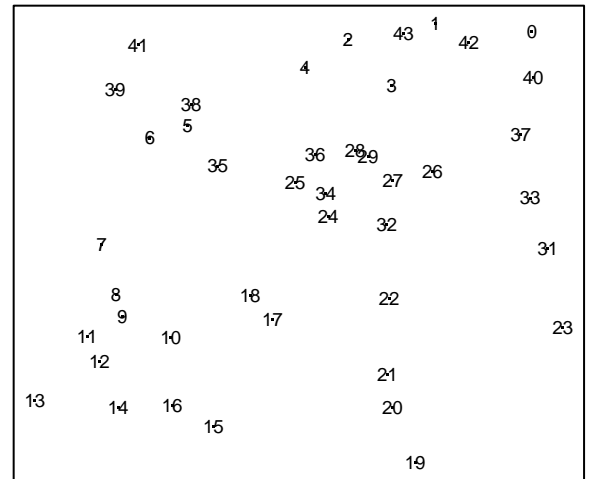
NJ25\NJ25\_26.shp



NJ26\NJ26\_26.shp

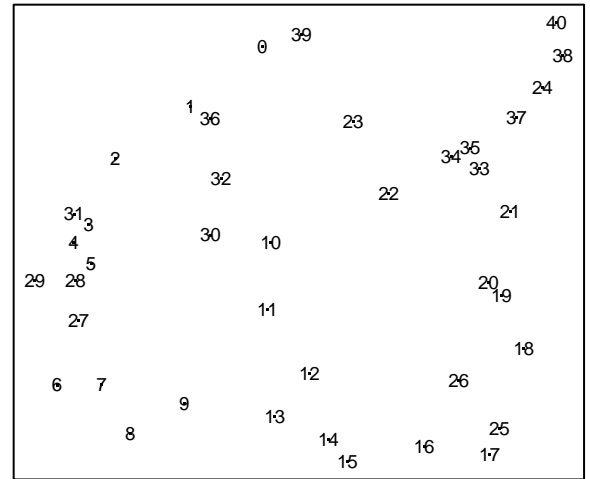
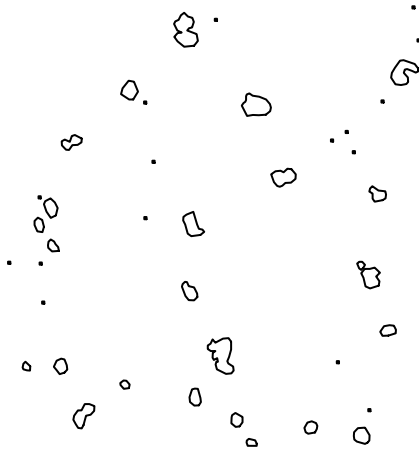


NJ26\NJ26\_27.shp

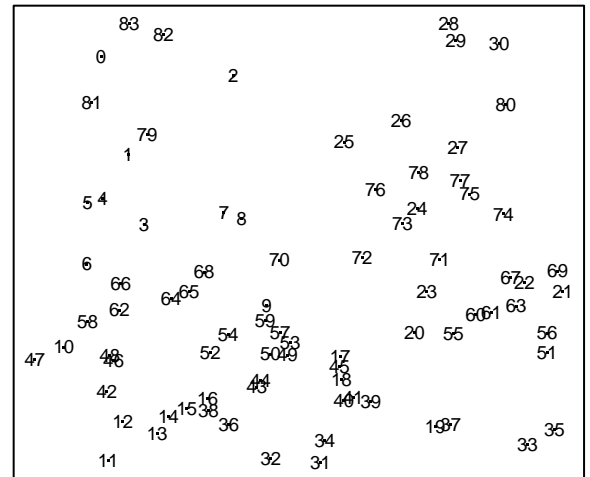
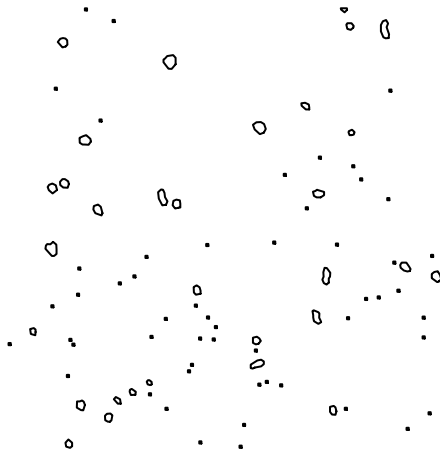




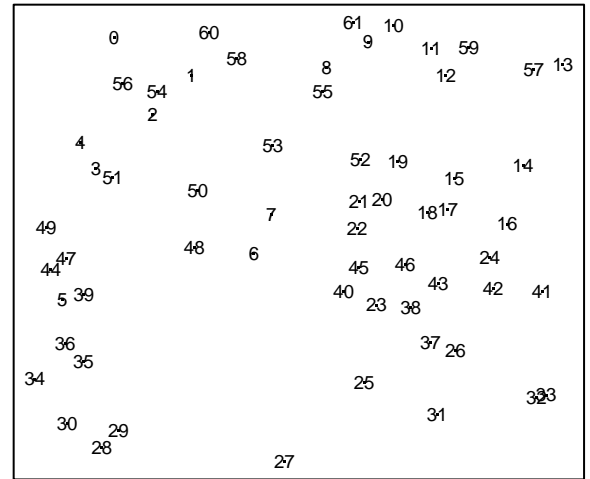
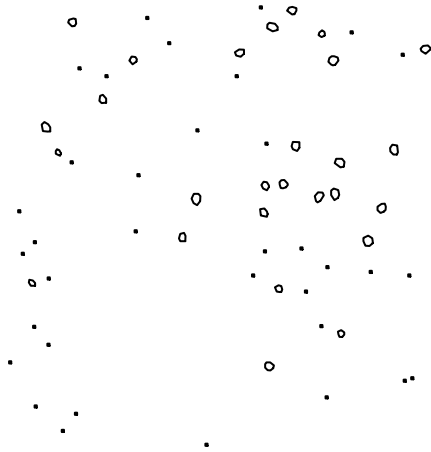
NJ27\NJ27\_27.shp



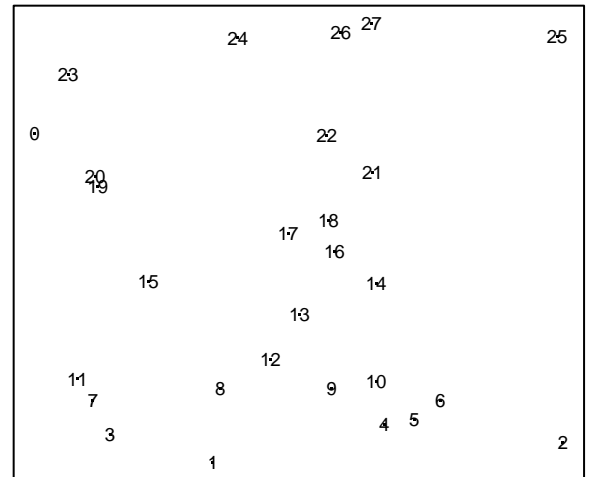
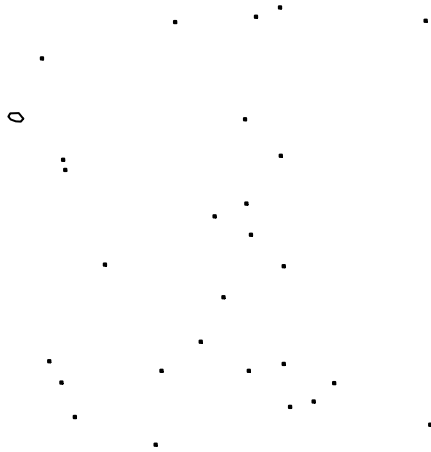
NJ27\NJ27\_28.shp



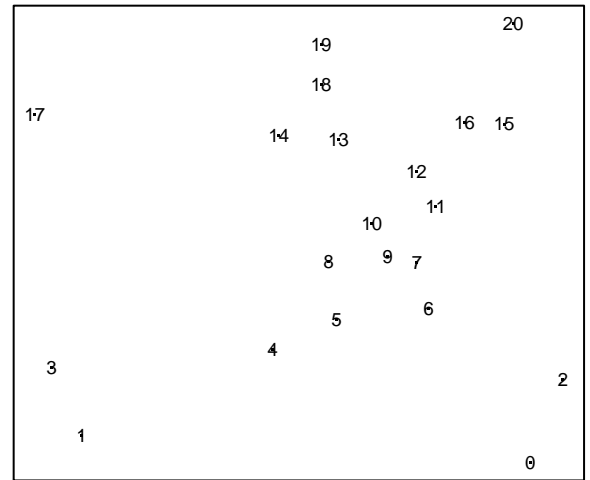
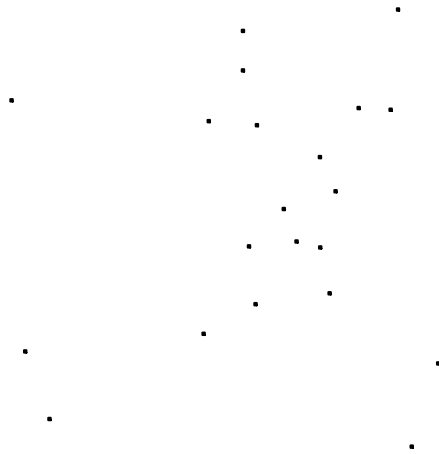
NJ28\NJ28\_28.shp



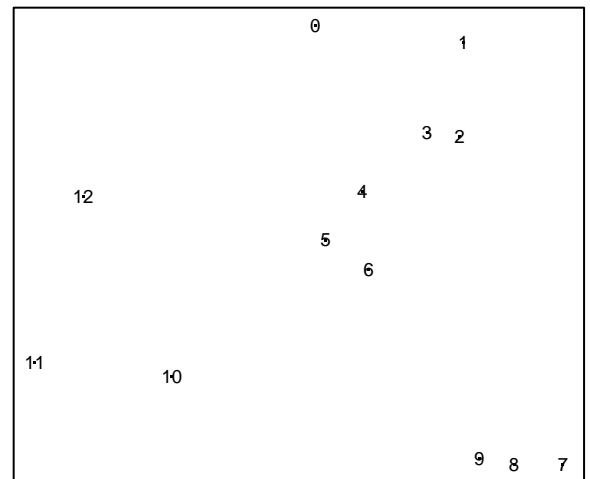
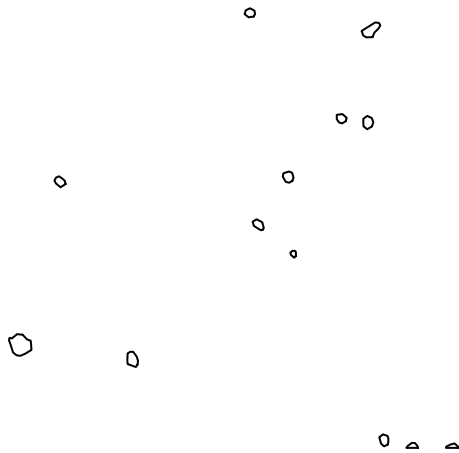
NJ28\NJ28\_29.shp



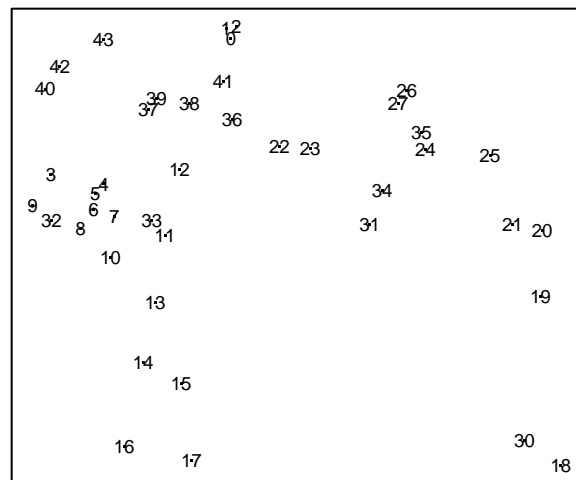
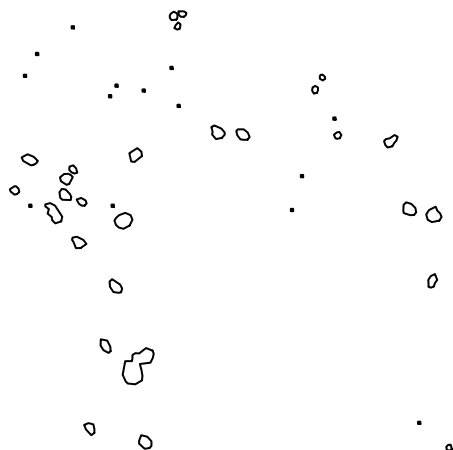
NJ29\NJ29\_29.shp



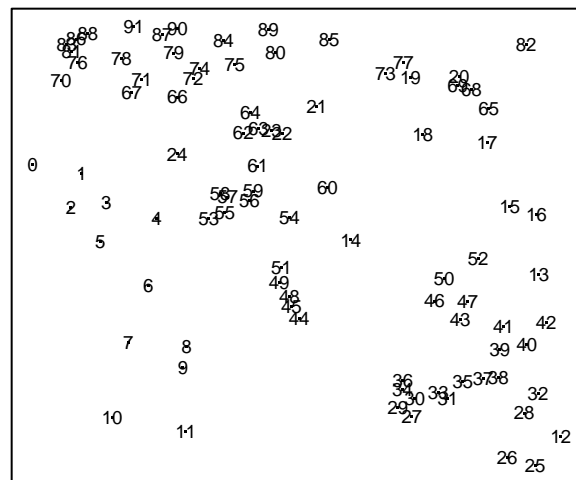
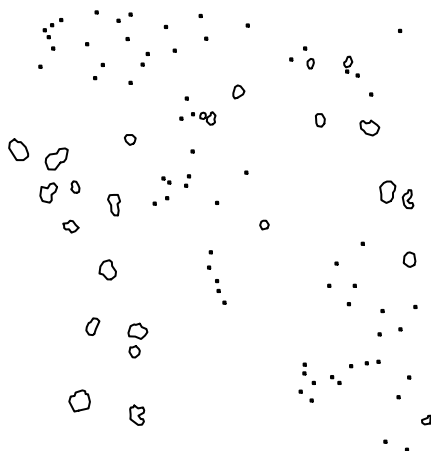
NJ29\NJ29\_30.shp



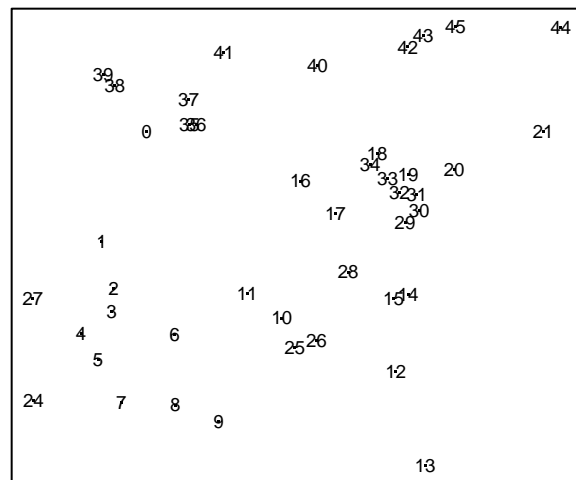
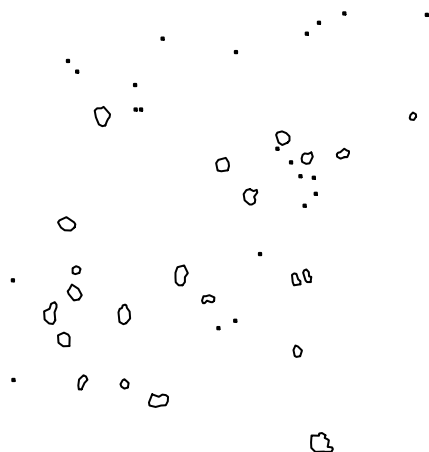
NK25\NK25\_25.shp



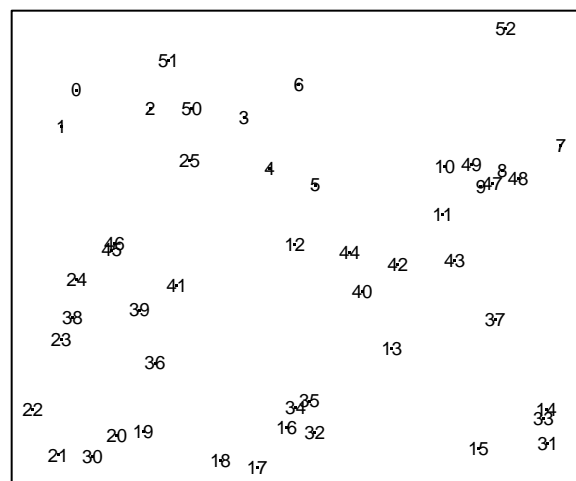
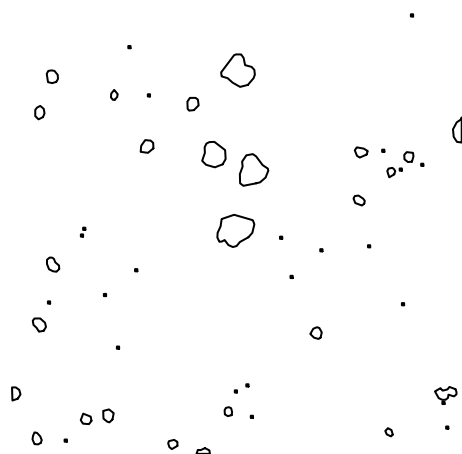
NK25\NK25\_26.shp



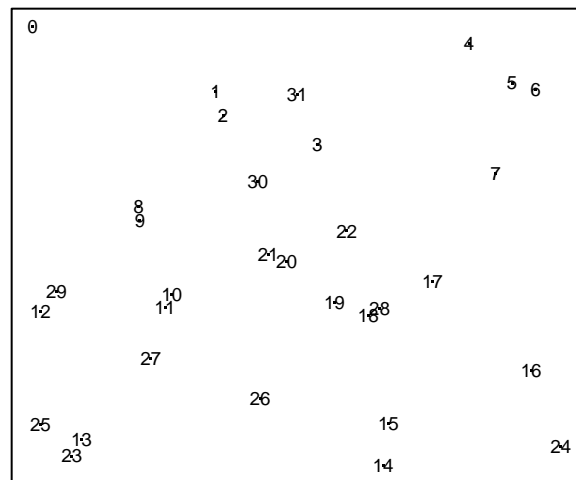
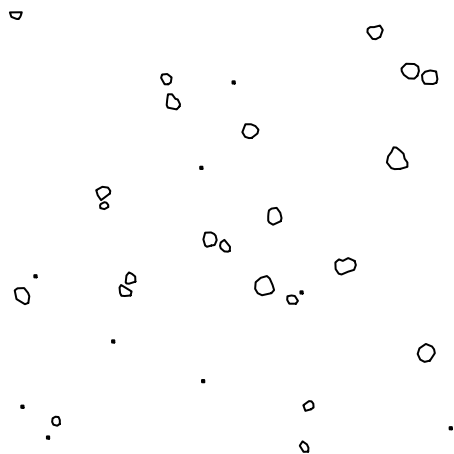
NK26\NK26\_26.shp



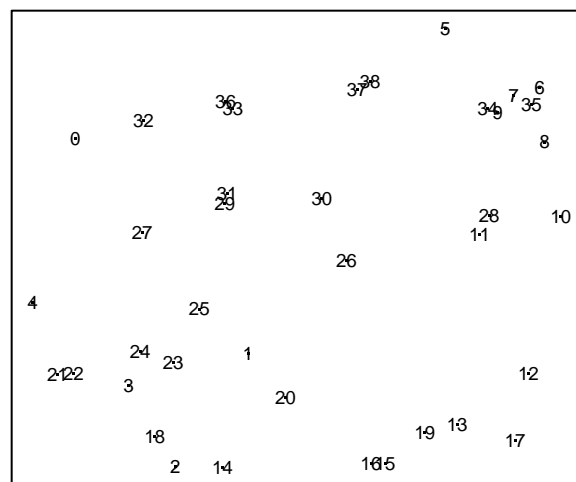
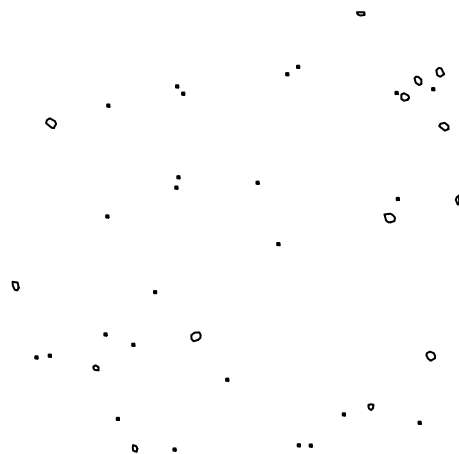
NK26\NK26\_27.shp



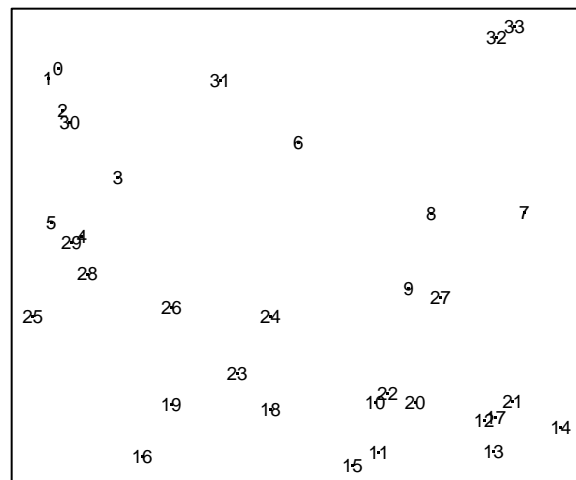
NK27NK27\_27.shp



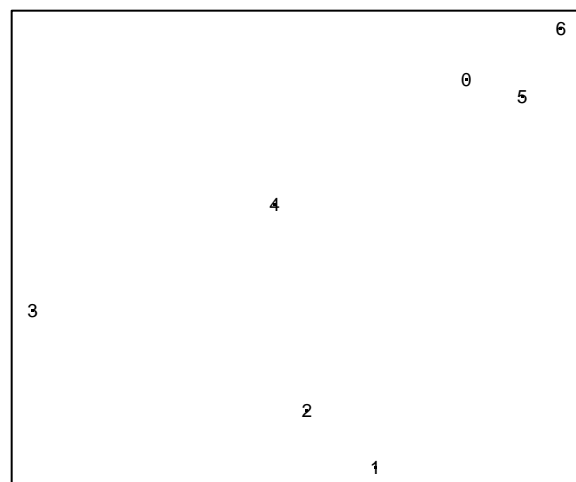
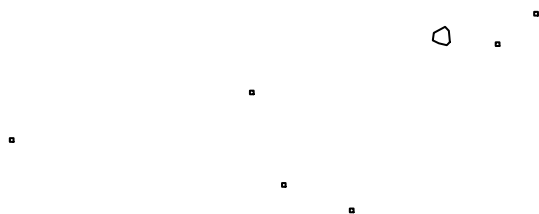
NK27NK27\_28.shp



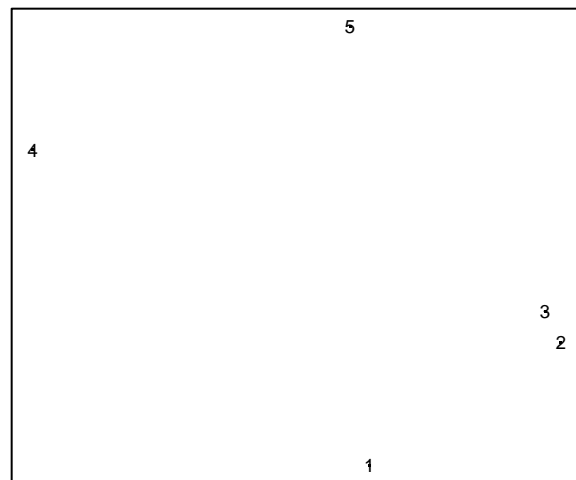
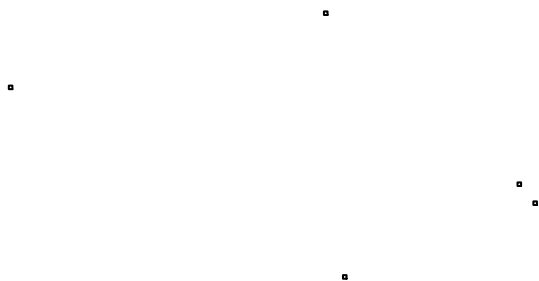
NK28\NK28\_28.shp



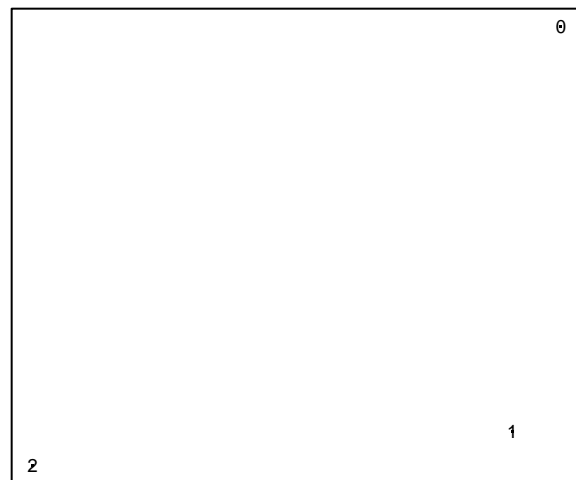
NK28\NK28\_29.shp



NK29\NK29\_29.shp

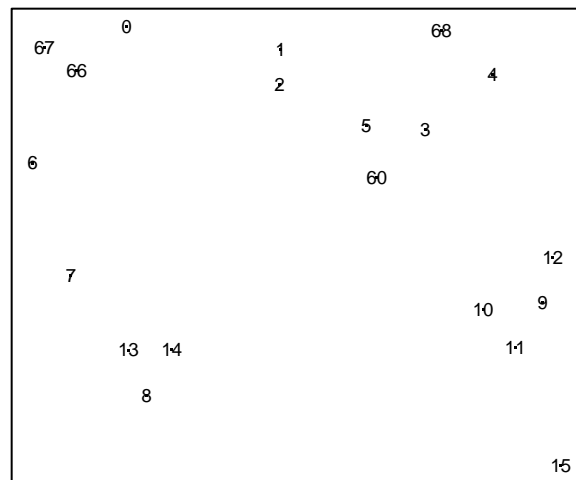
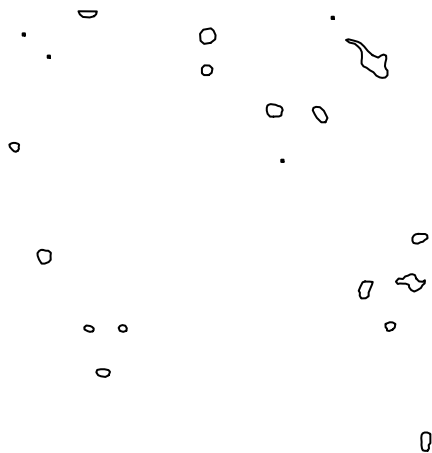


NK29\NK29\_30.shp

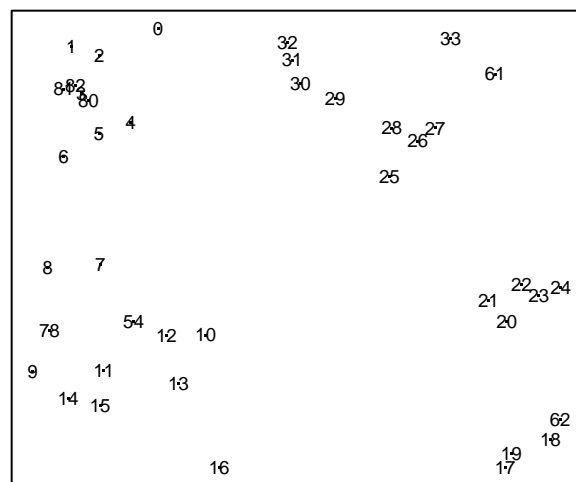
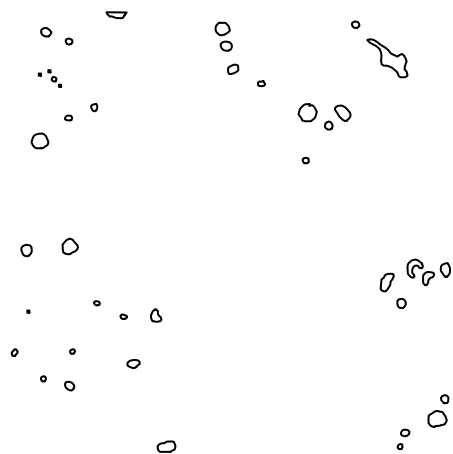




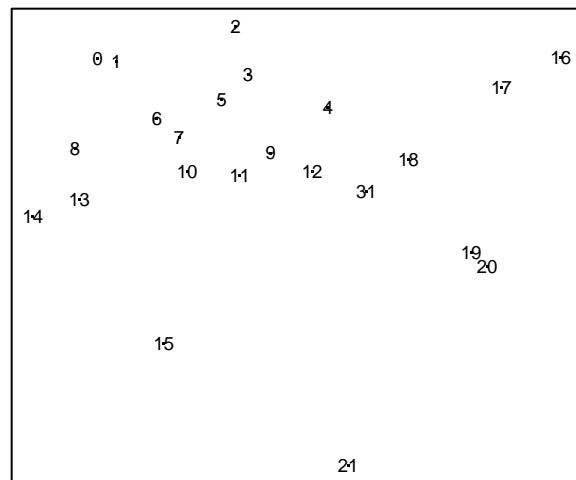
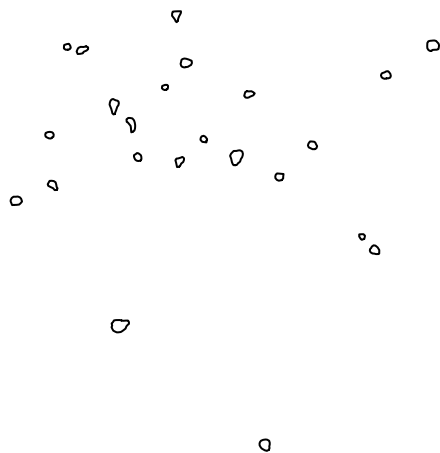
P2A\P2A\_17.shp



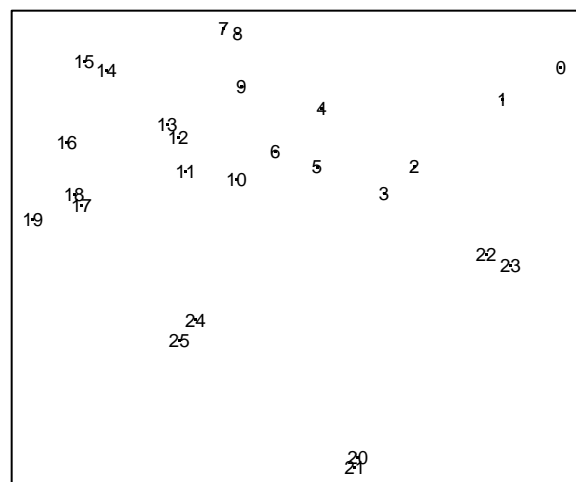
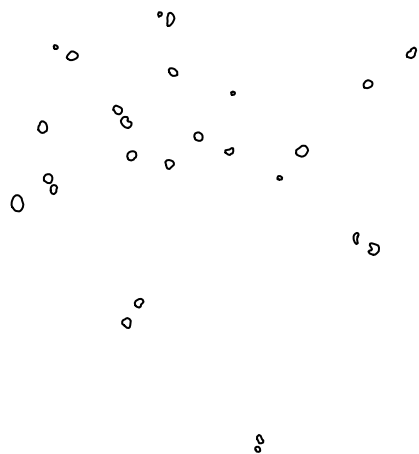
P2A\P2A\_18.shp



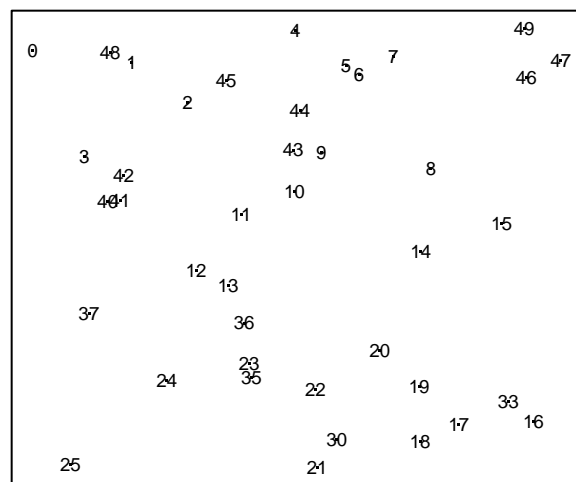
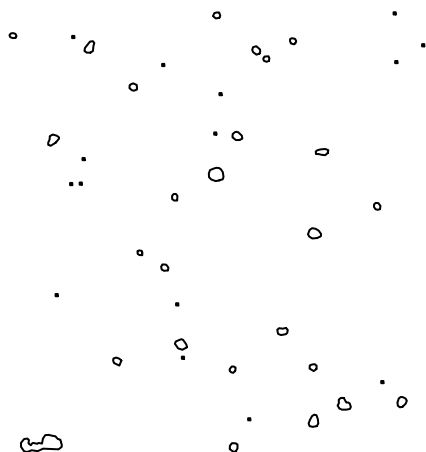
P3A\P3A\_17.shp



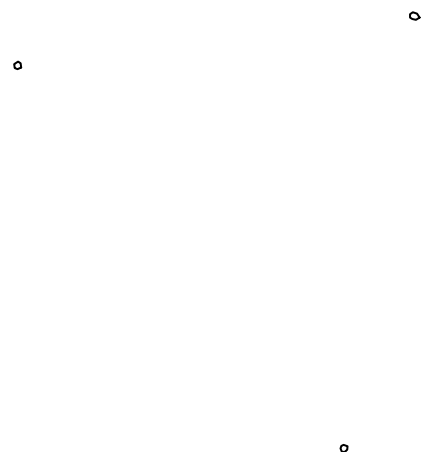
P3A\P3A\_18.shp



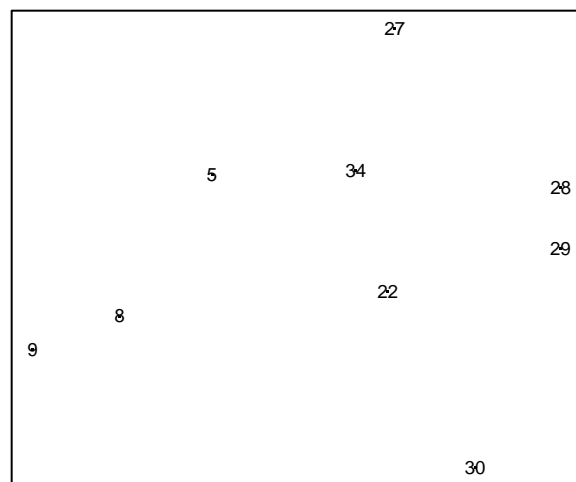
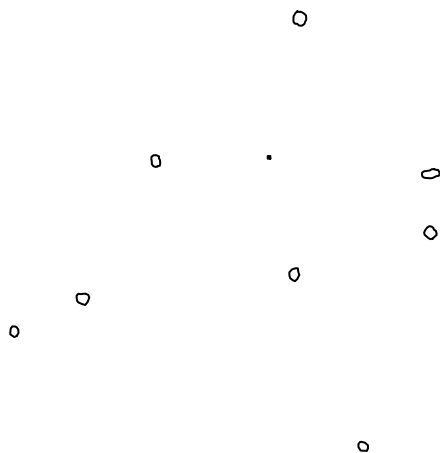
P4A\P4A\_17.shp



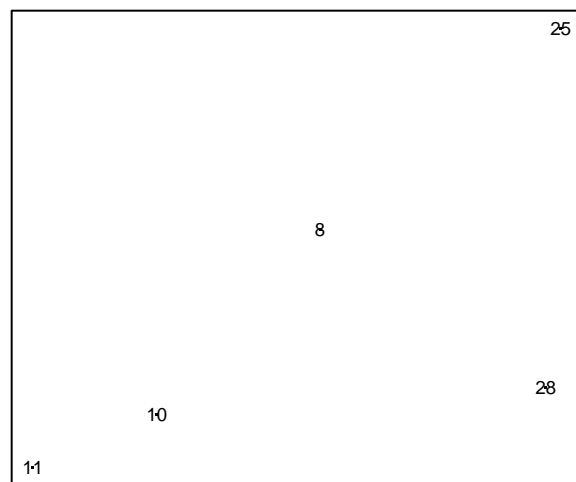
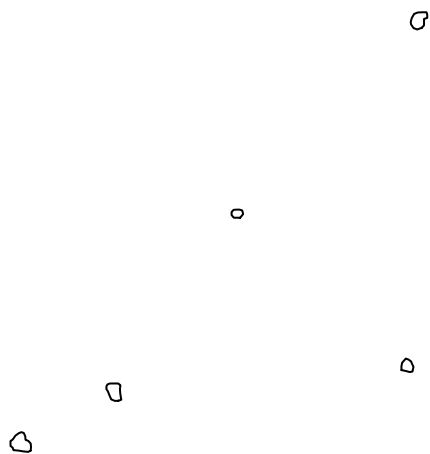
P4A\P4A\_18.shp



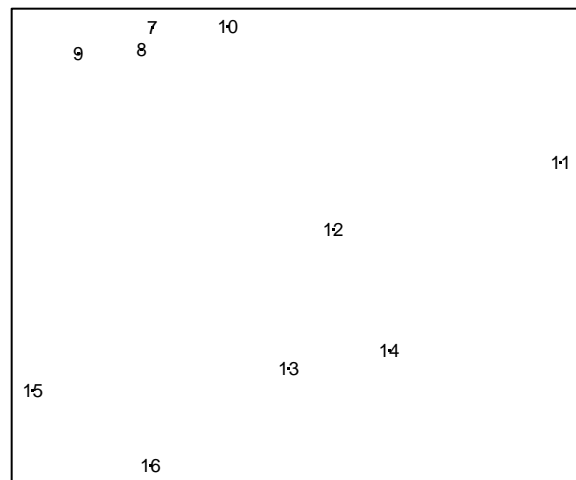
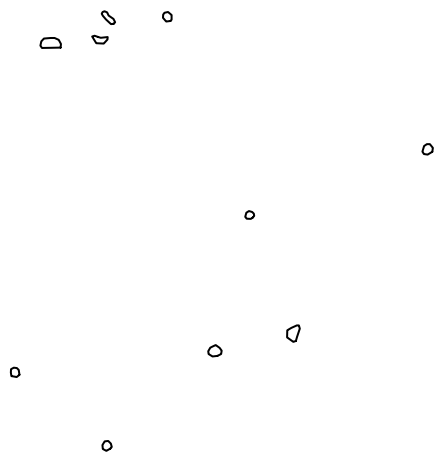
P6A\P6A\_17.shp



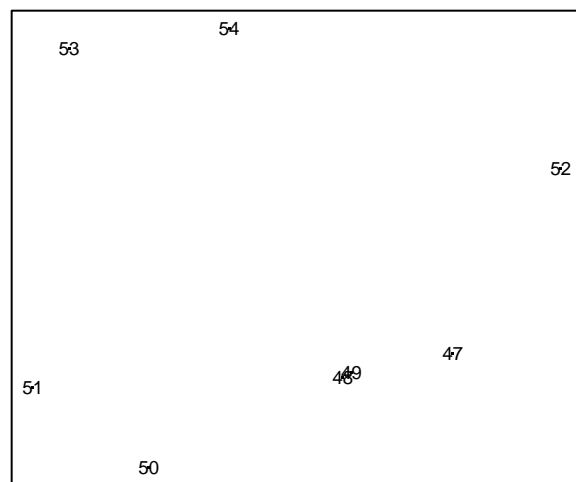
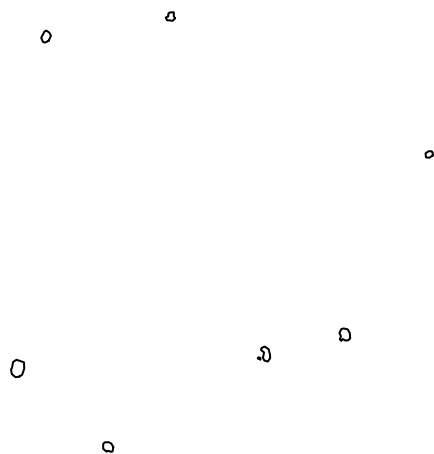
P6A\P6A\_18.shp



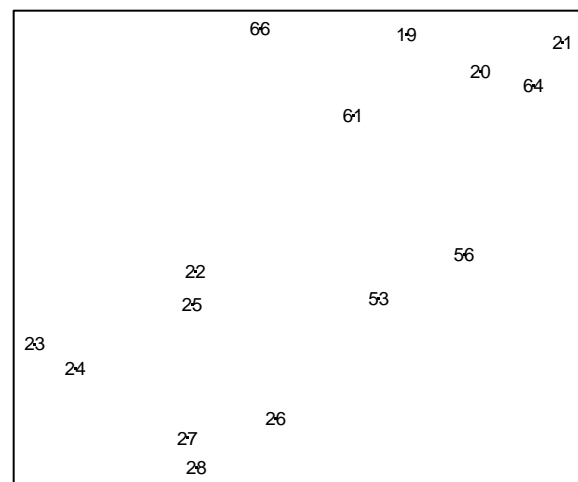
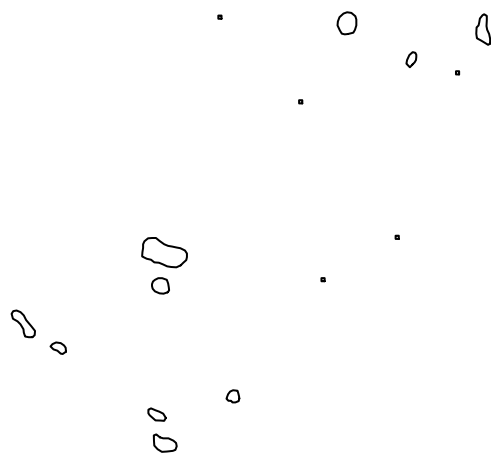
P6B\P6B\_17.shp



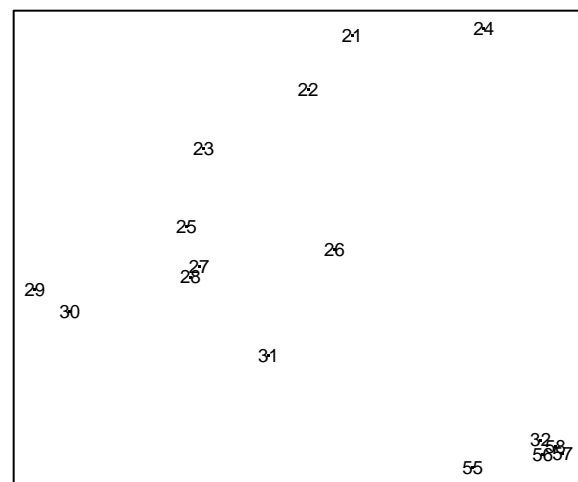
P6B\P6B\_18.shp



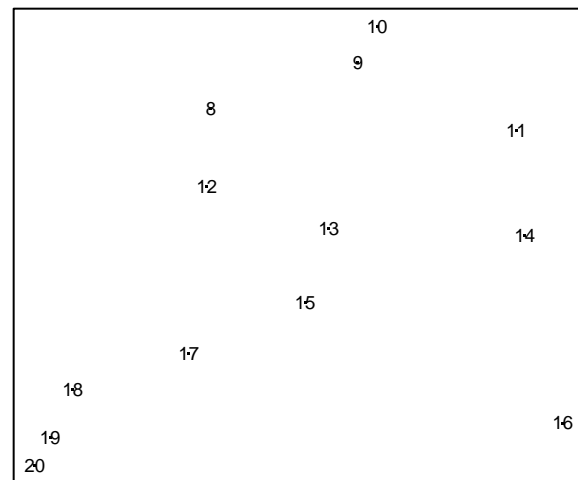
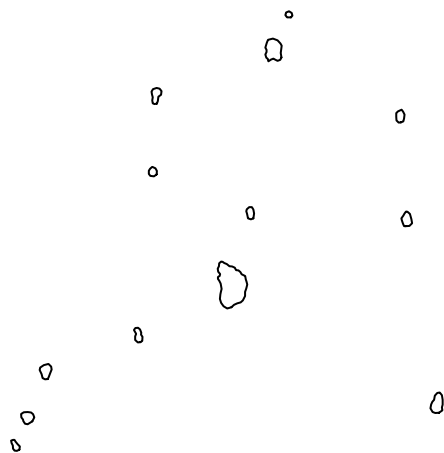
PP2\PP2\_17.shp



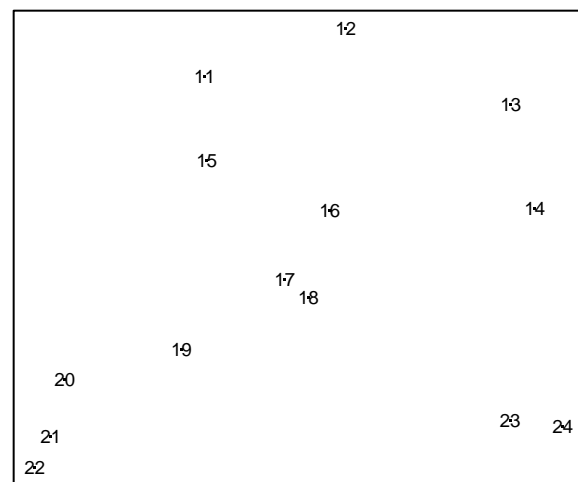
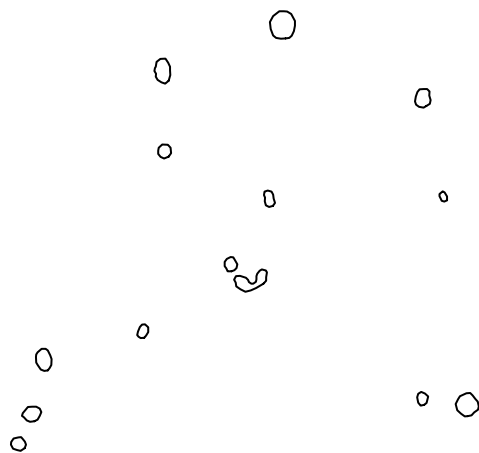
PP2\PP2\_18.shp



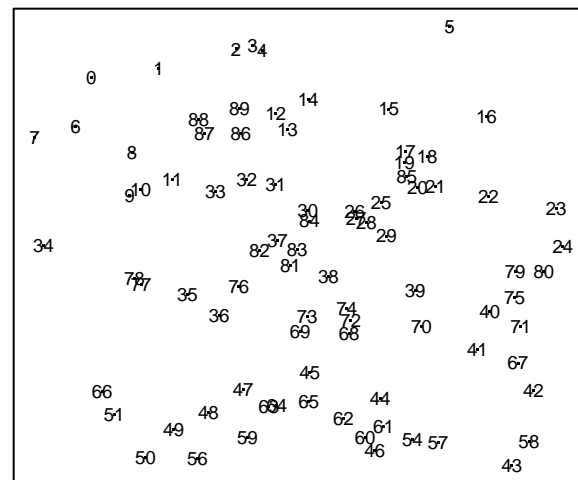
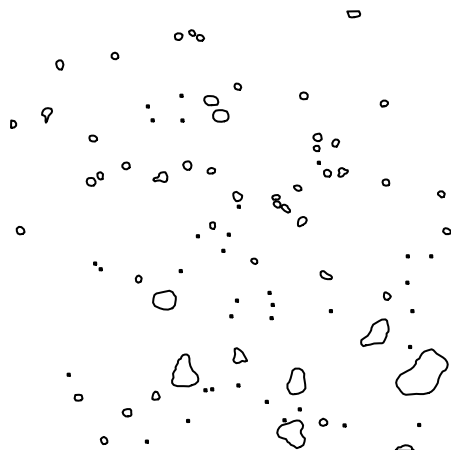
PP3\PP3\_17.shp



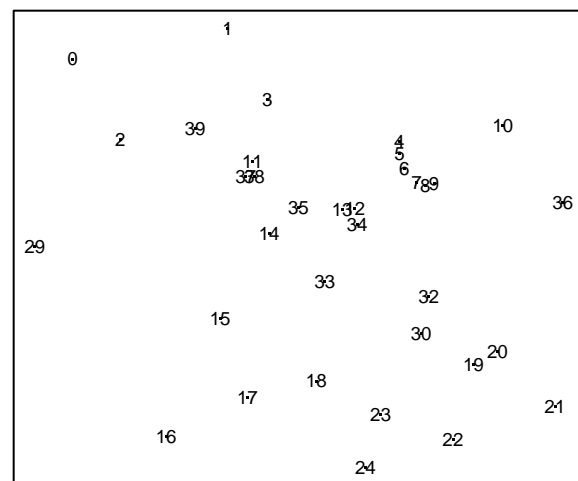
PP3\PP3\_18.shp



PP4\PP4\_17.shp



PP4\PP4\_18.shp



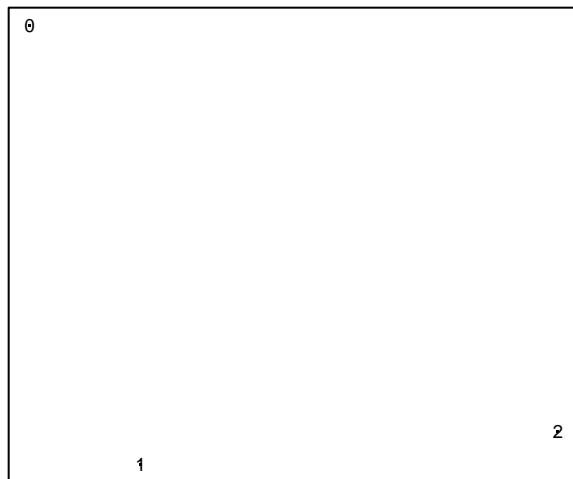


PP5\PP5\_17.shp

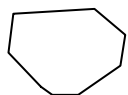
0

0

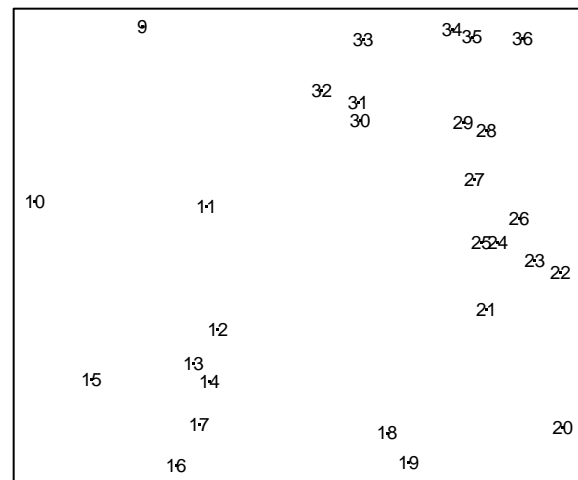
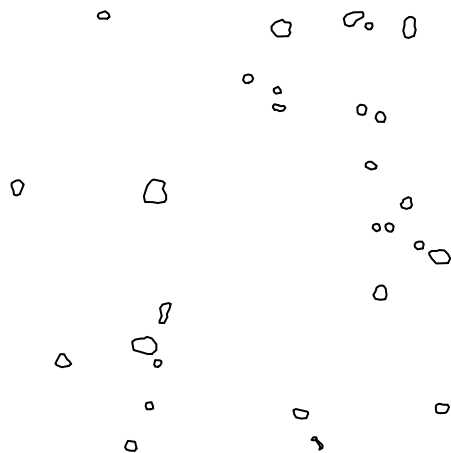
0



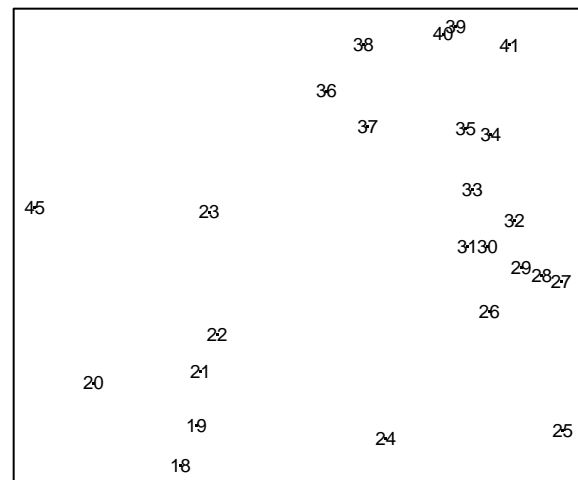
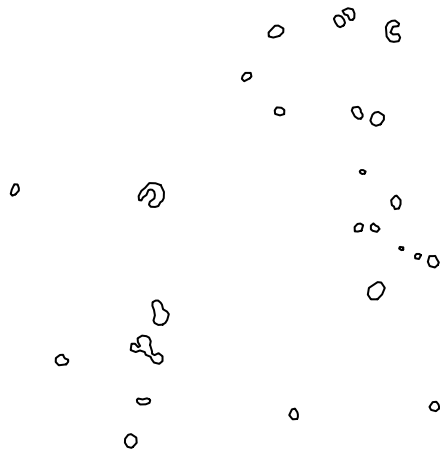
PP5\PP5\_20.shp



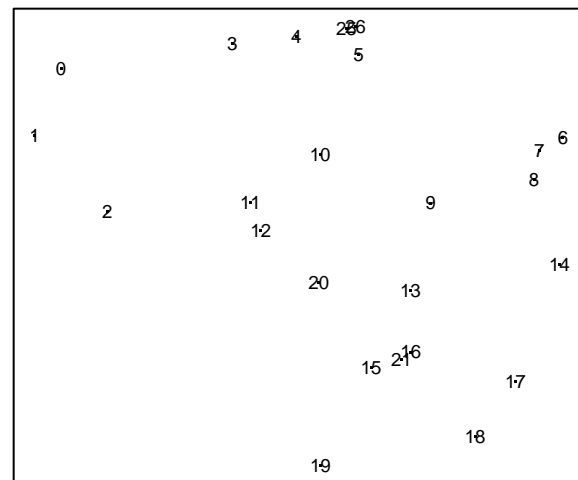
PP6\PP6\_17.shp



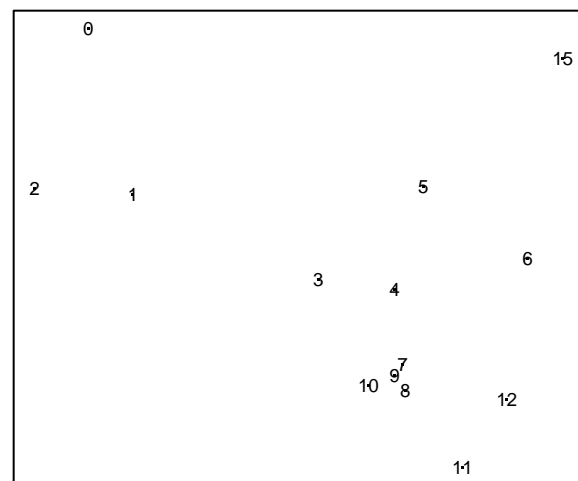
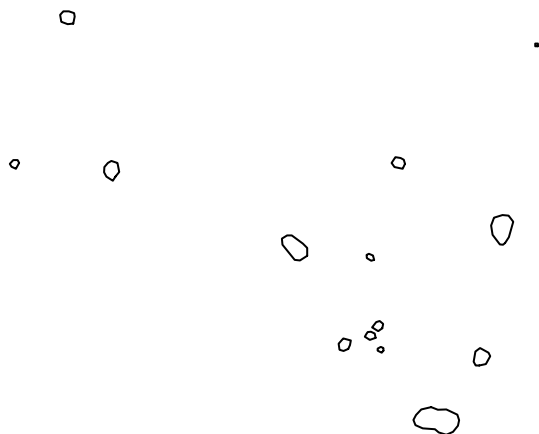
PP6\PP6\_18.shp



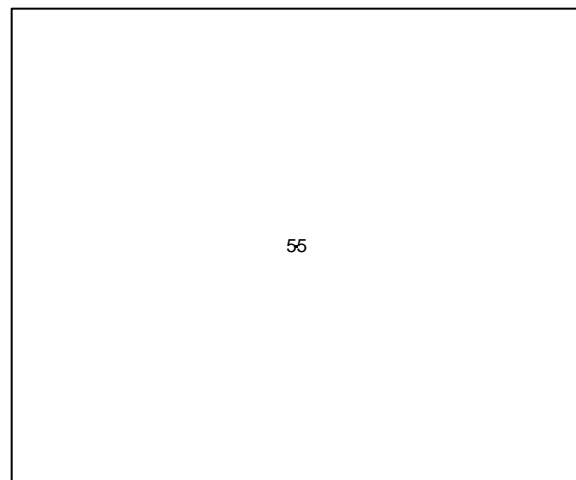
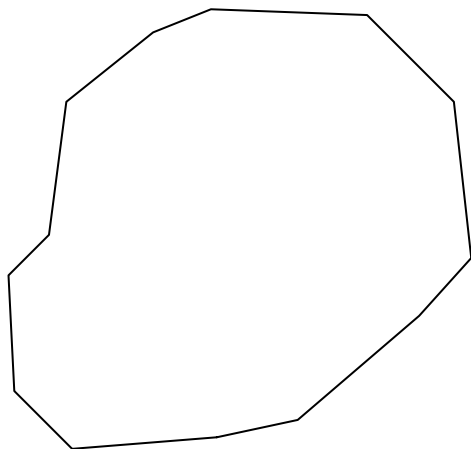
PP7\PP7\_17.shp



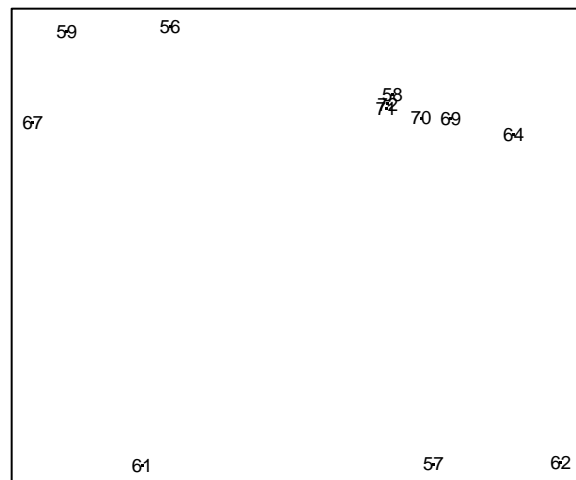
PP7\PP7\_18.shp



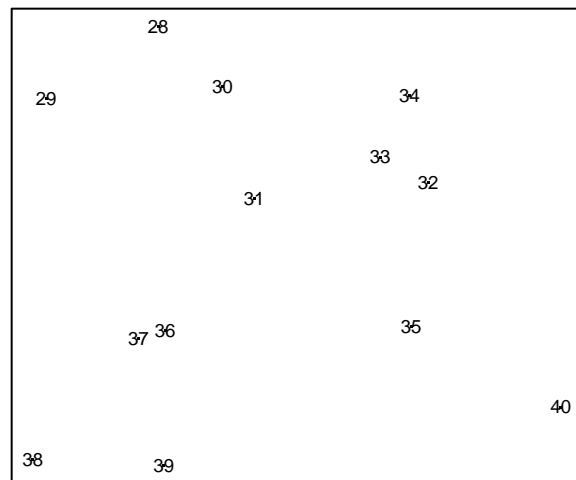
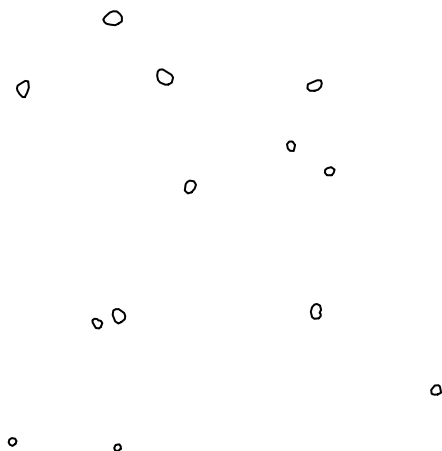
SG1\SG1\_22.shp



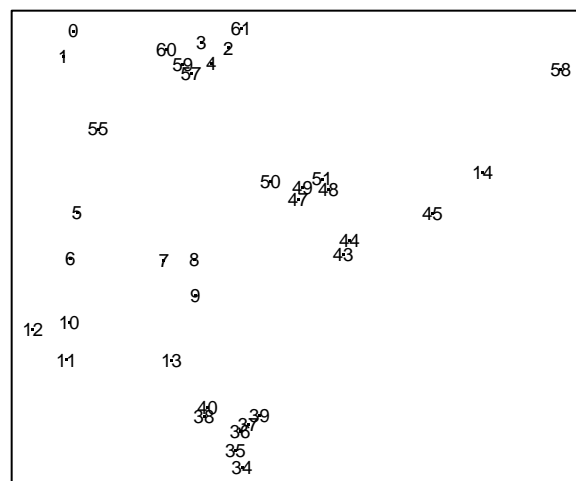
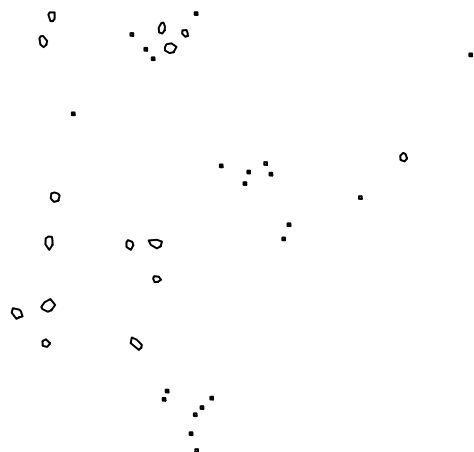
SG1\SG1\_23.shp



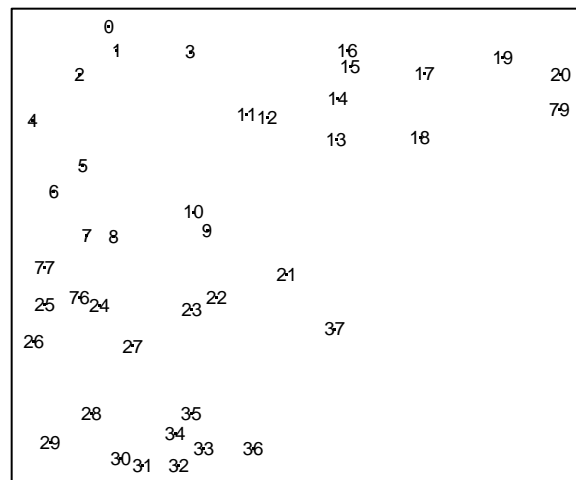
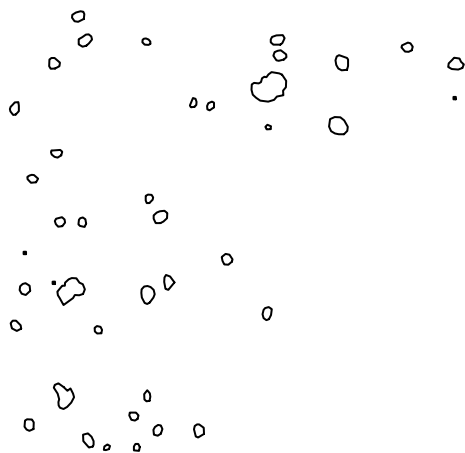
SG10\SG10\_22.shp



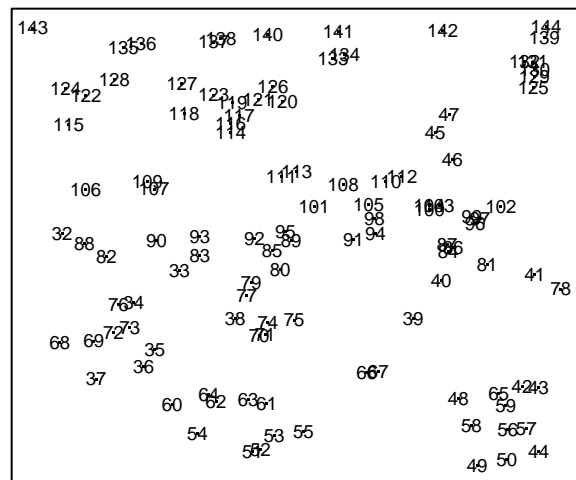
SG10\SG10\_23.shp



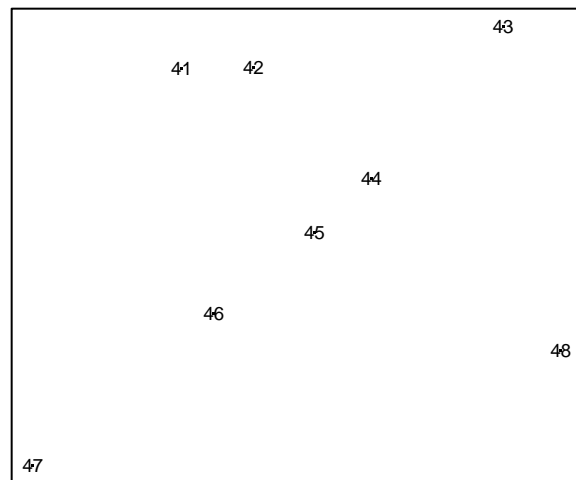
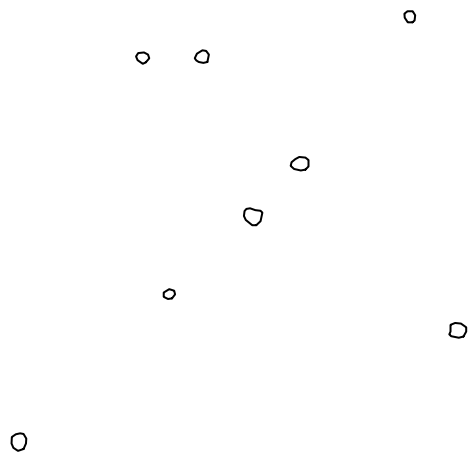
SG11\SG11\_22.shp



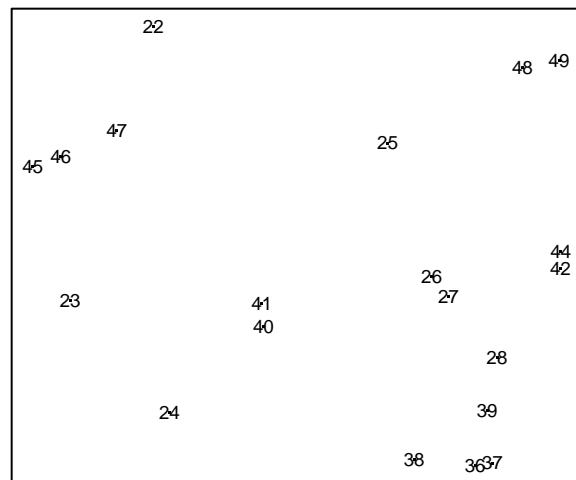
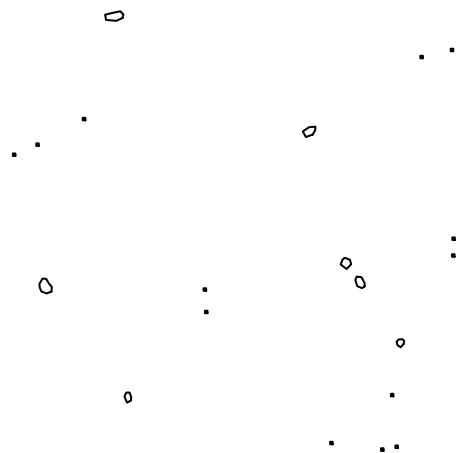
SG11\SG11\_23.shp



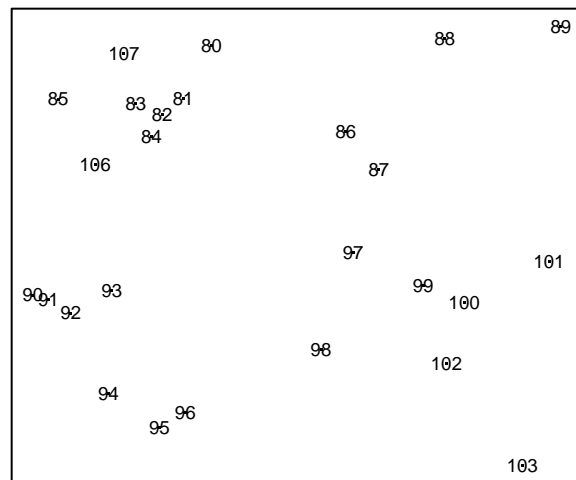
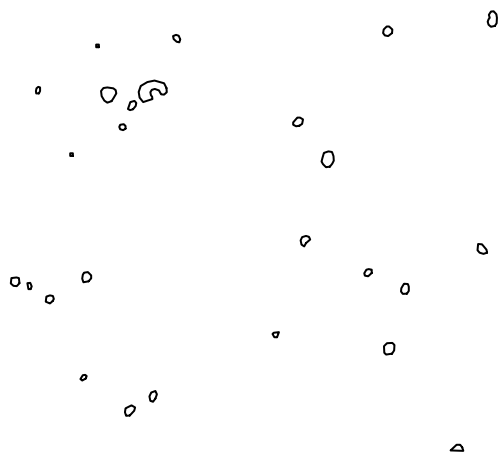
SG12\SG12\_22.shp



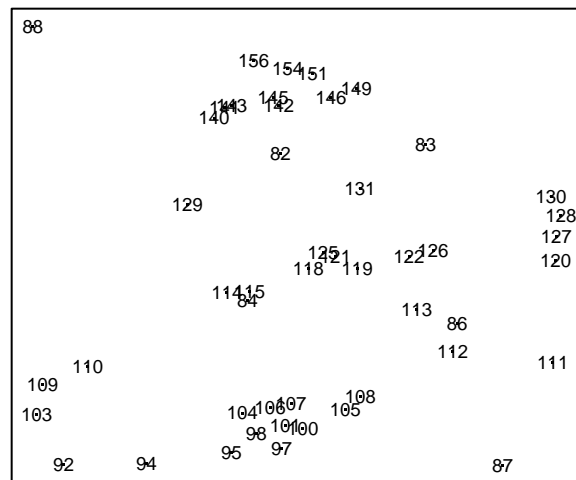
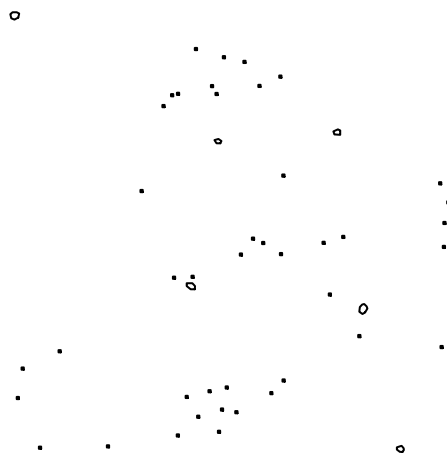
SG12\SG12\_23.shp



SG13\SG13\_22.shp



SG13\SG13\_23.shp

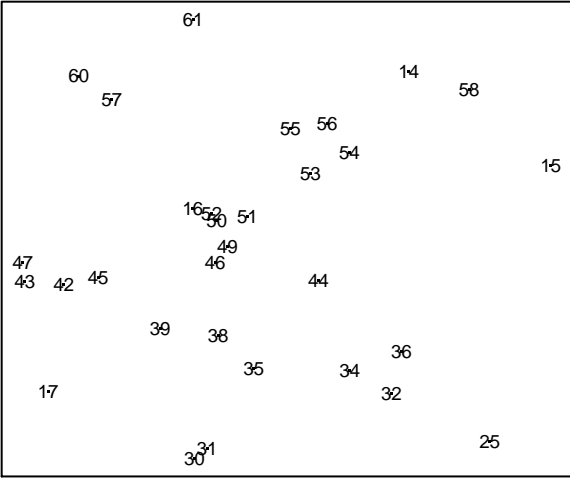
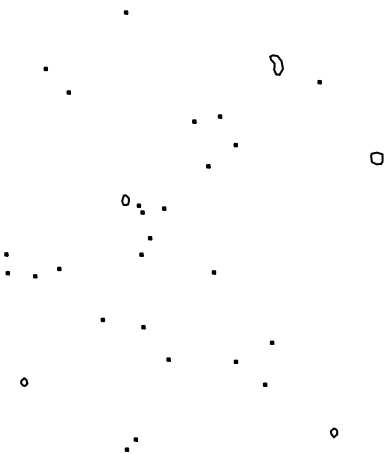




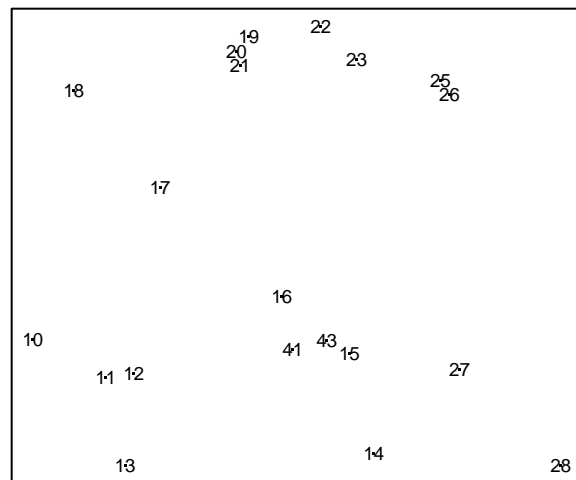
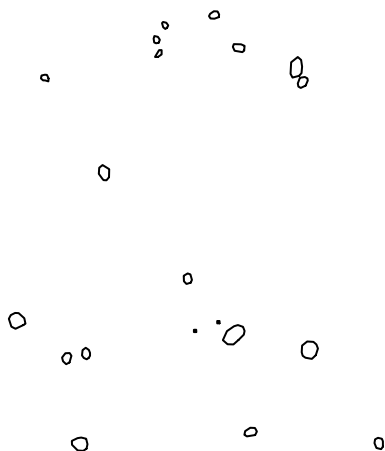
SG14\SG14\_22.shp



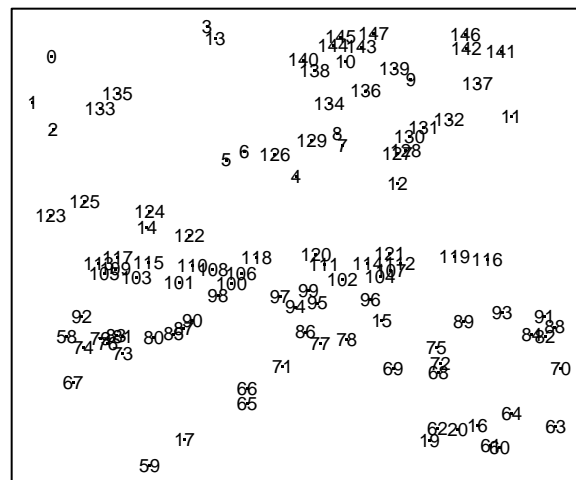
SG14\SG14\_23.shp



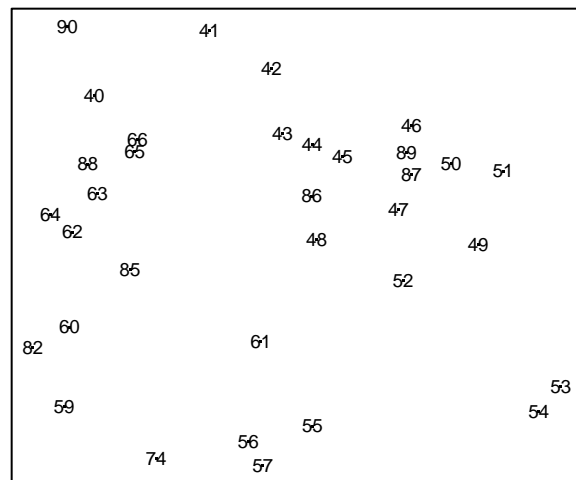
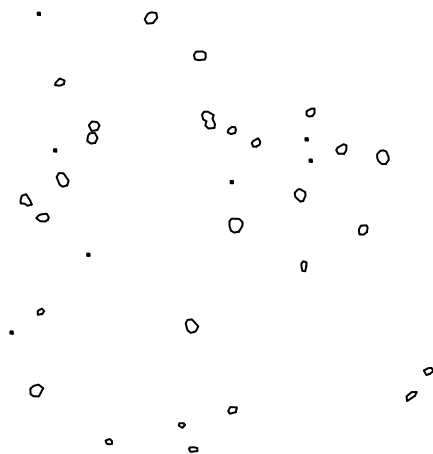
SG15\SG15\_22.shp



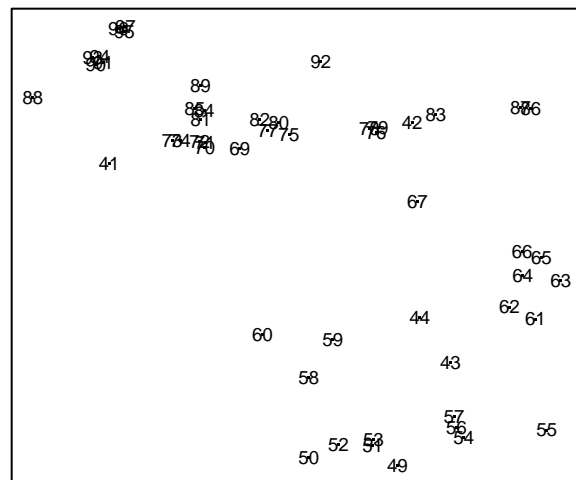
SG15\SG15\_23.shp



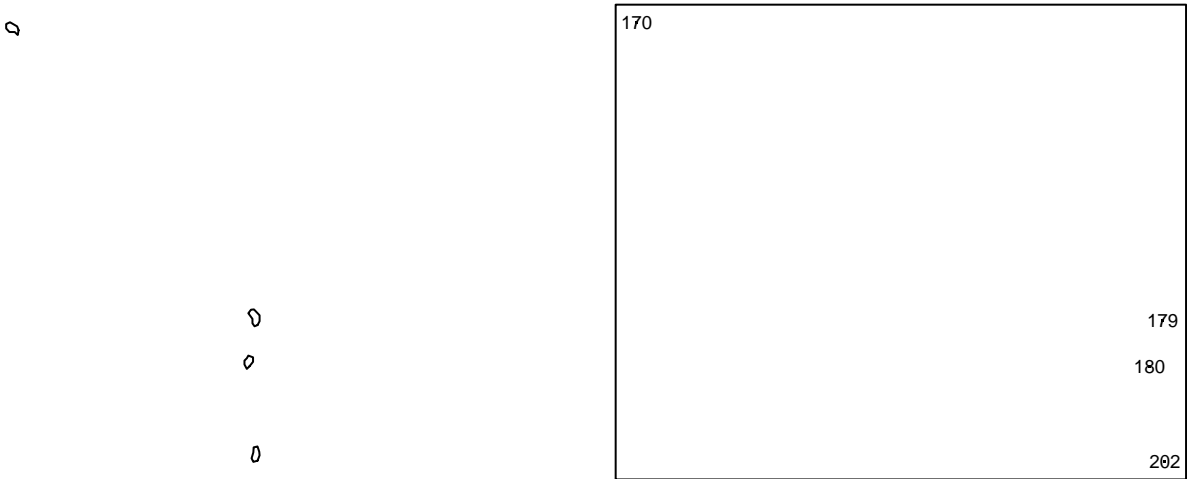
SG16\SG16\_22.shp



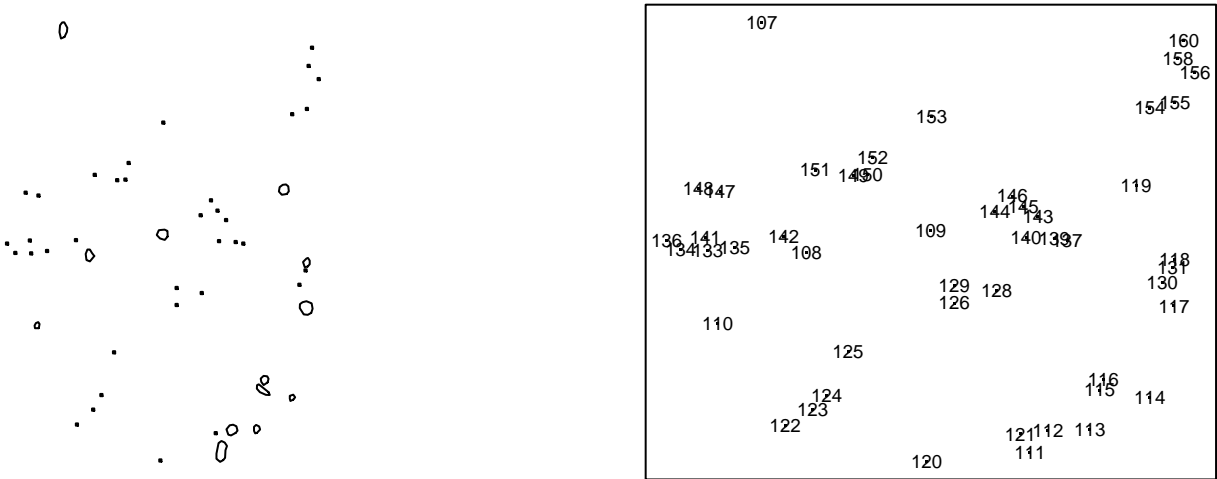
SG16\SG16\_23.shp



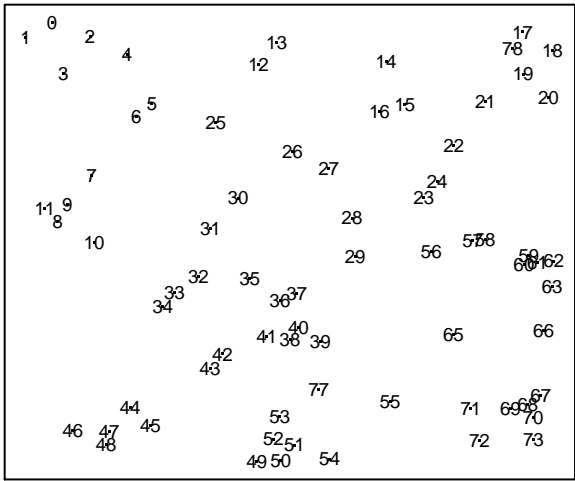
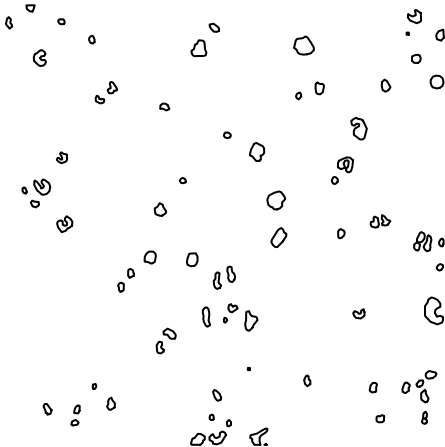
SG17\SG17\_22.shp



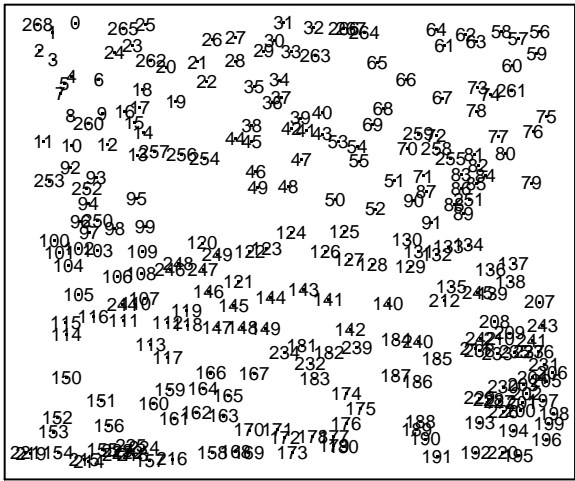
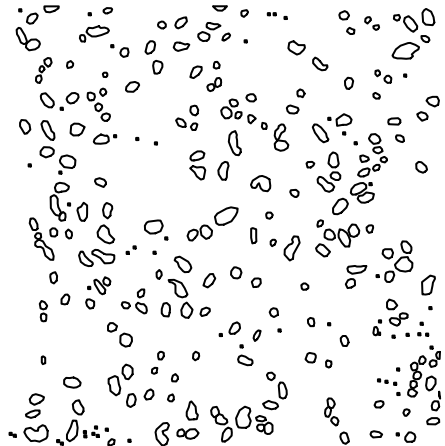
SG17\SG17\_23.shp



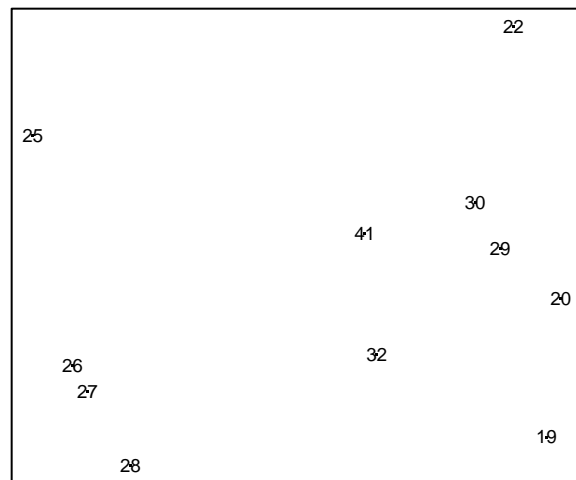
**SG19\SG19\_22.shp**



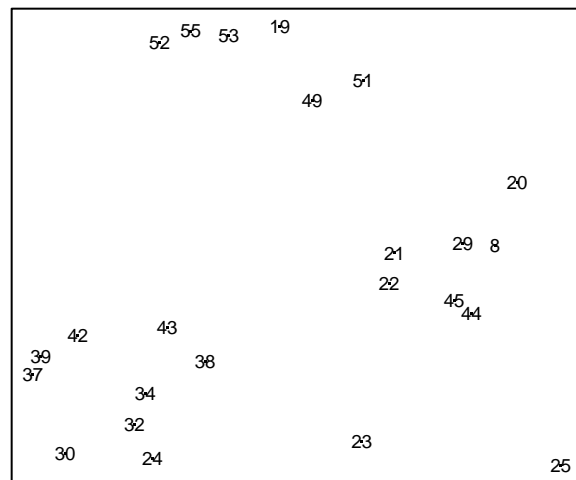
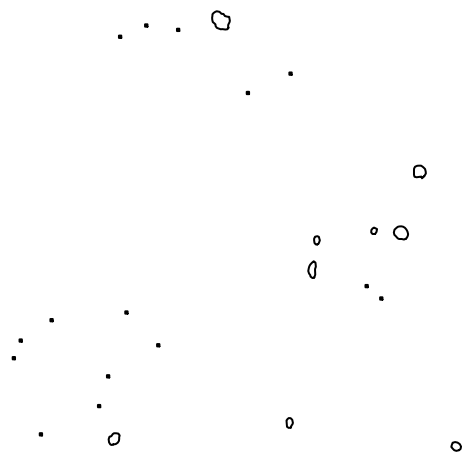
**SG19\SG19\_23.shp**



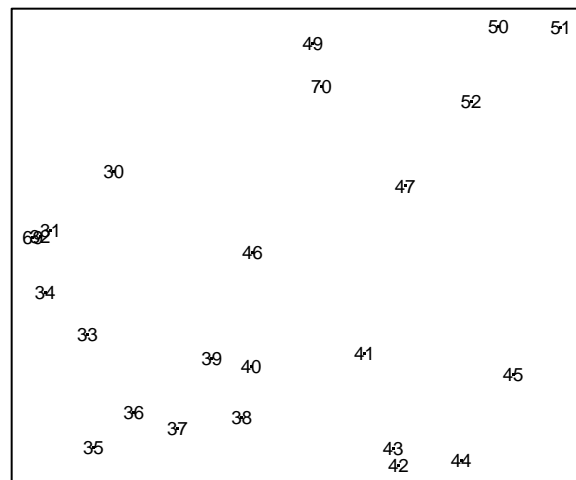
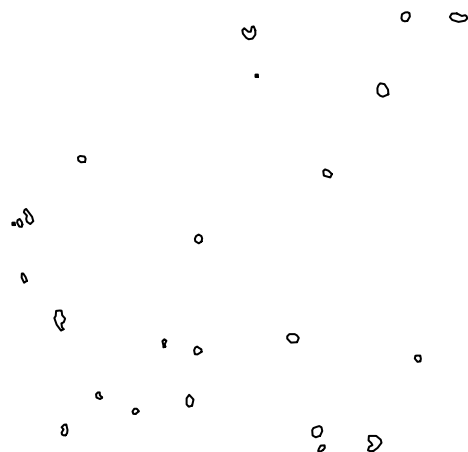
SG2\SG2\_22.shp



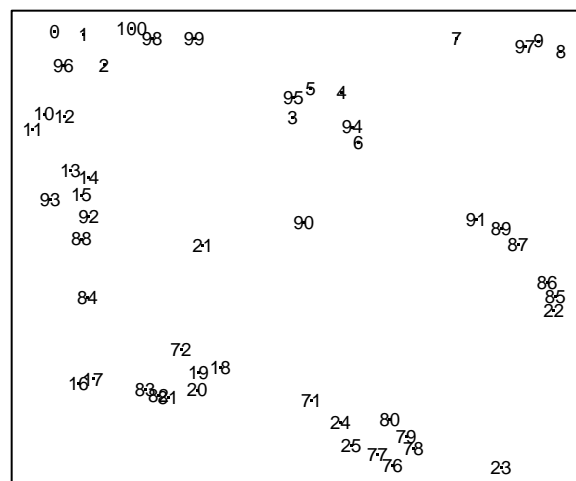
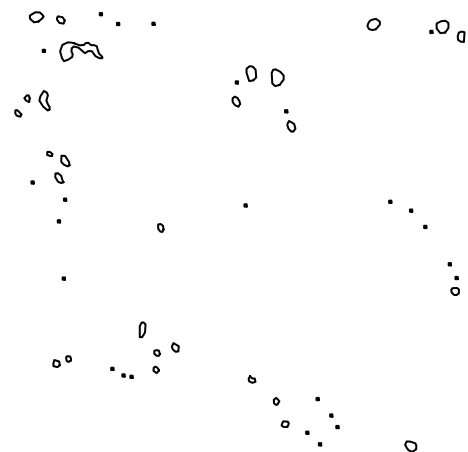
SG2\SG2\_23.shp



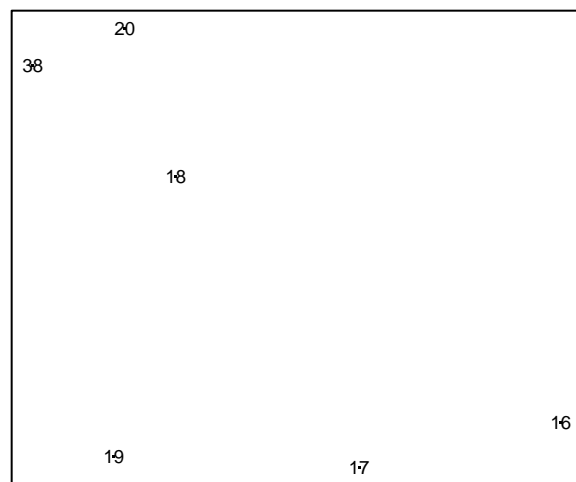
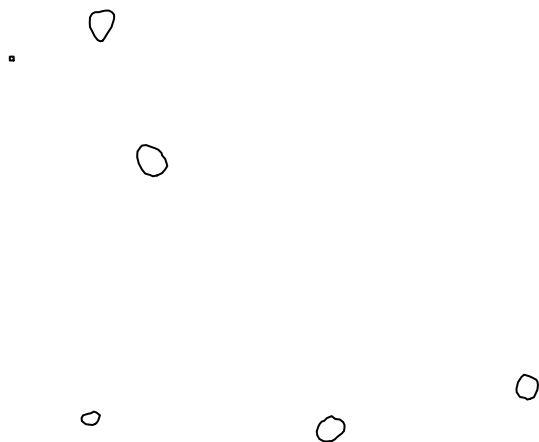
SG20\SG20\_22.shp



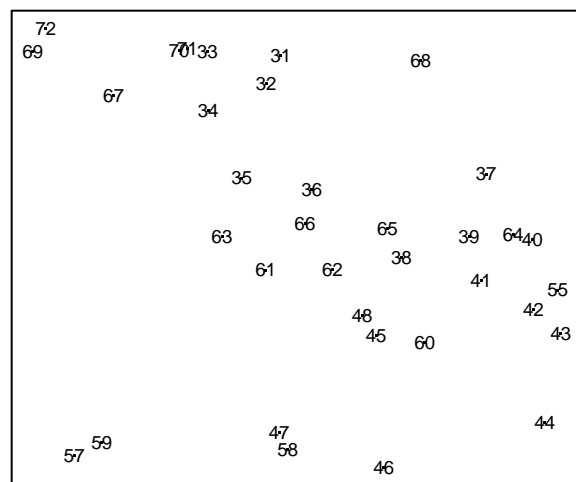
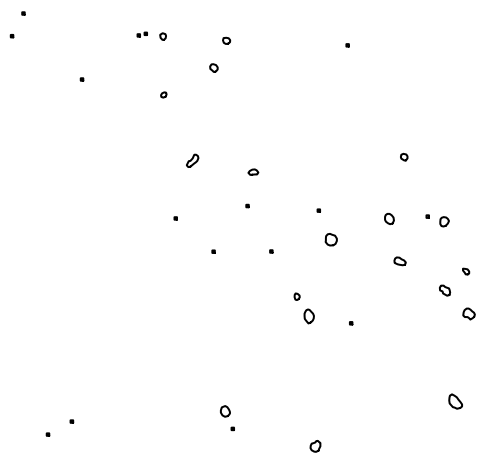
SG20\SG20\_23.shp



SG3\SG3\_22.shp

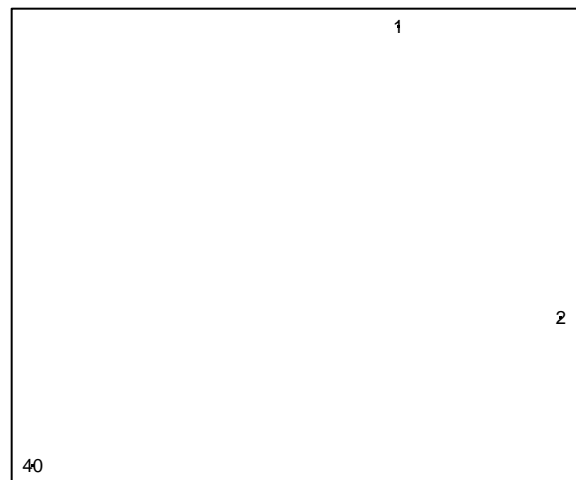


SG3\SG3\_23.shp

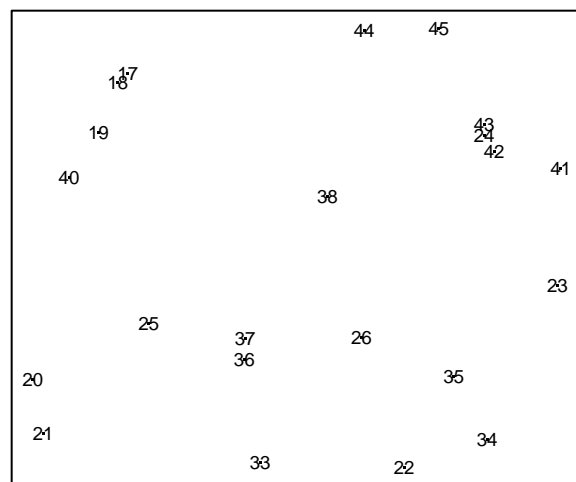




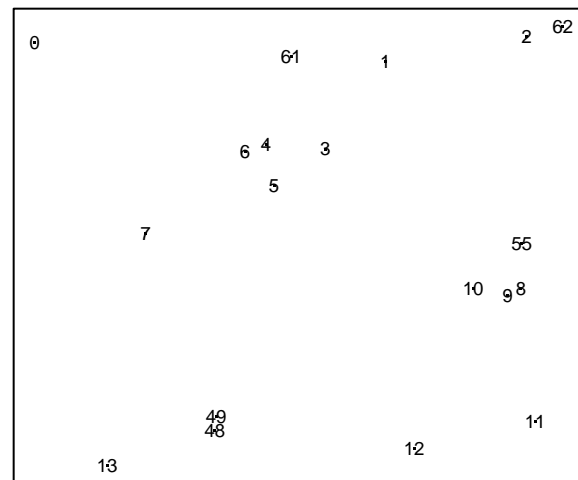
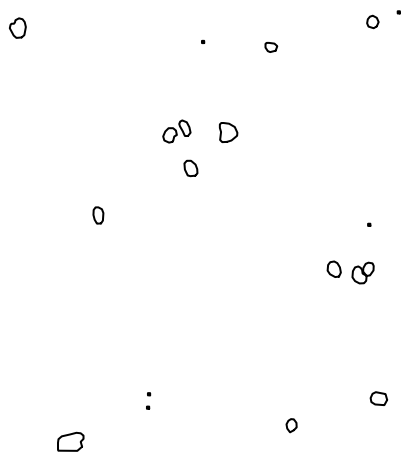
SG4\SG4\_22.shp



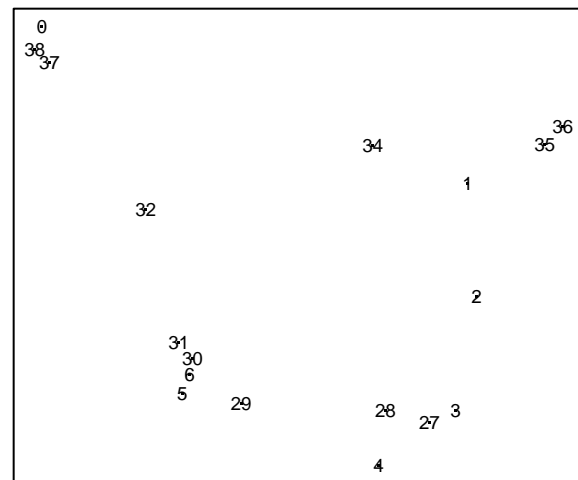
SG4\SG4\_23.shp



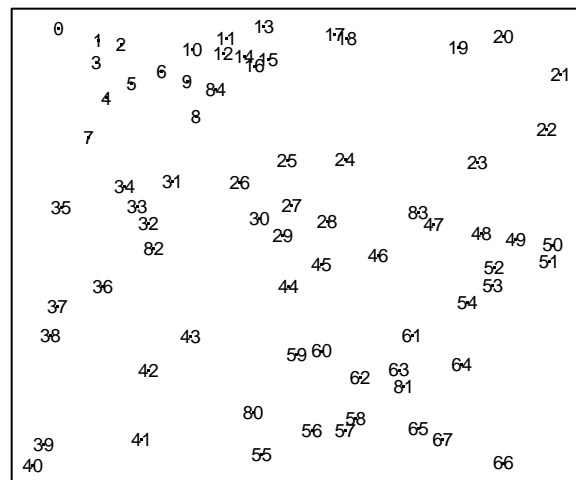
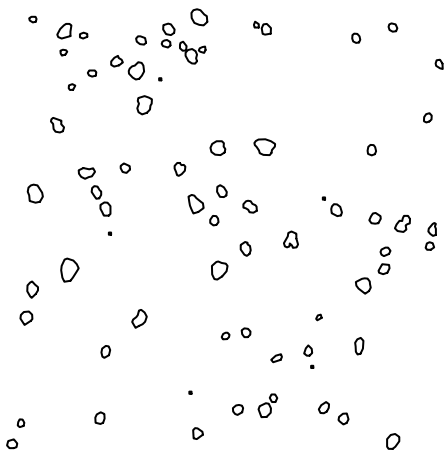
SG6\SG6\_22.shp



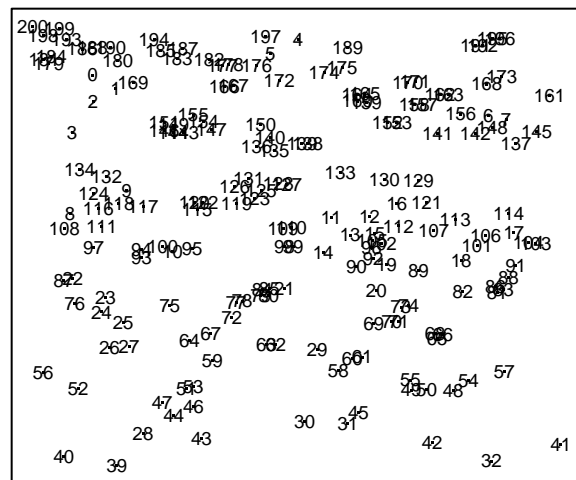
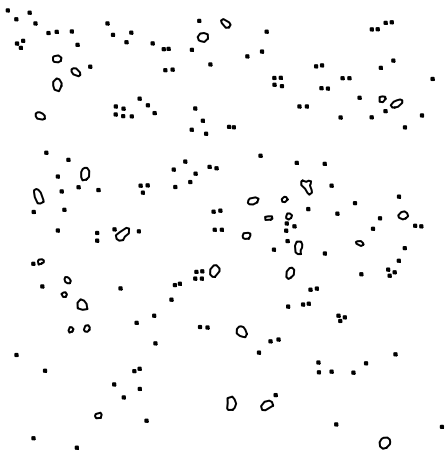
SG6\SG6\_23.shp



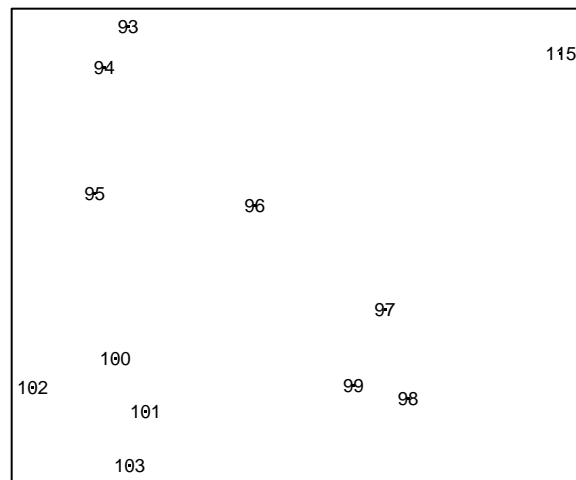
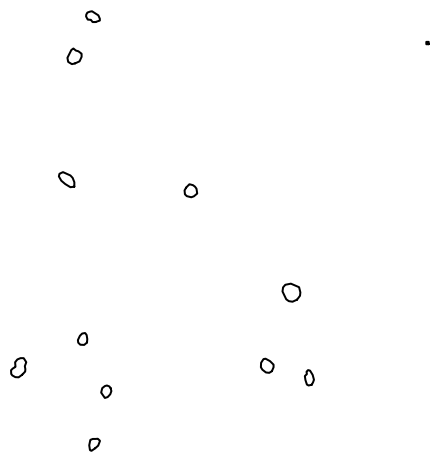
SG7\SG7\_22.shp



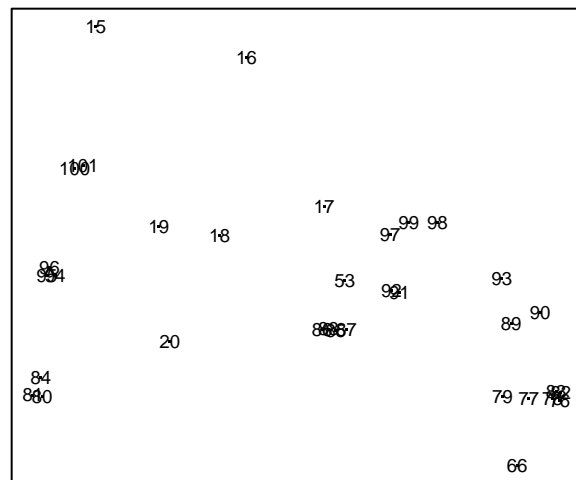
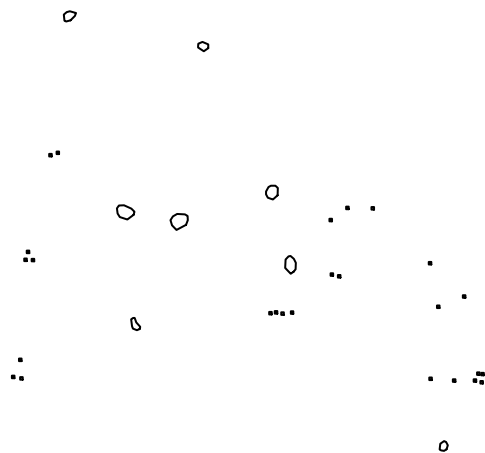
SG7\SG7\_23.shp



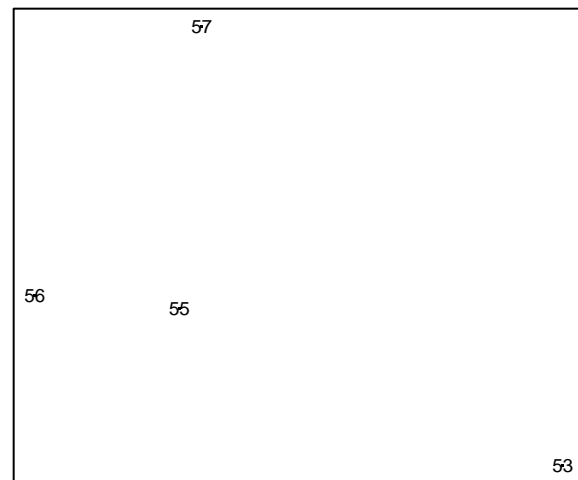
SG8\SG8\_22.shp



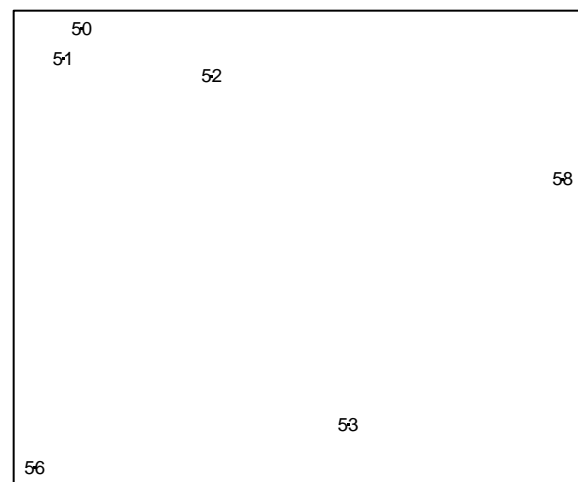
SG8\SG8\_23.shp



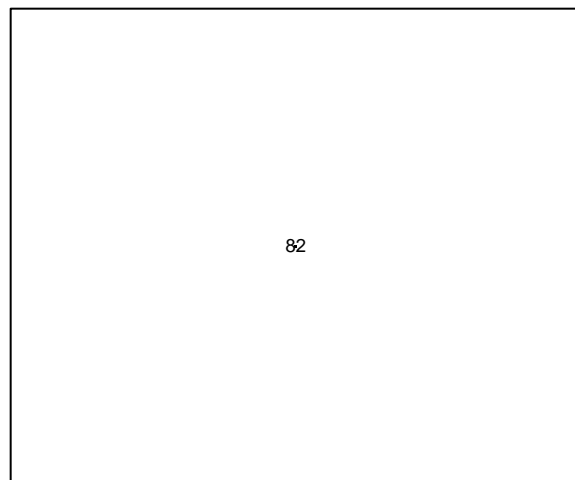
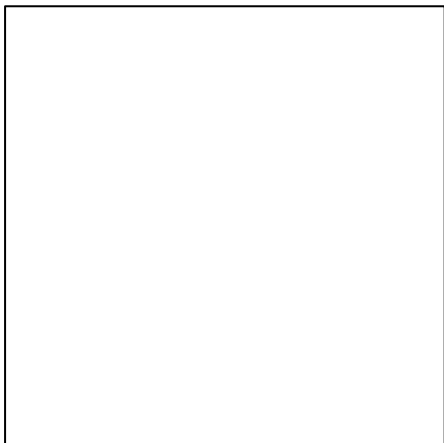
**SG9\SG9\_23.shp**



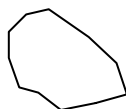
**SG9\SG9\_24.shp**



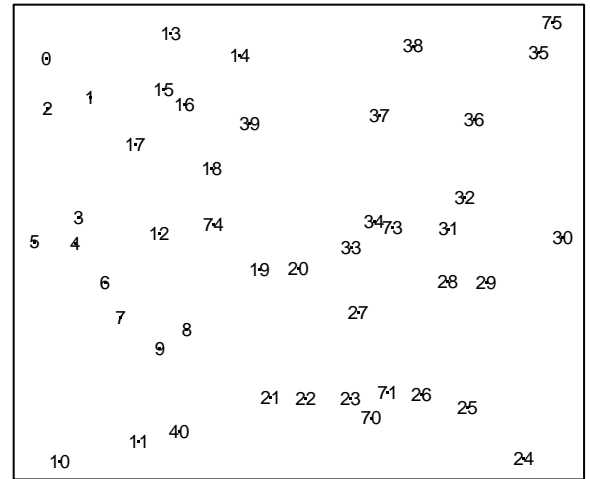
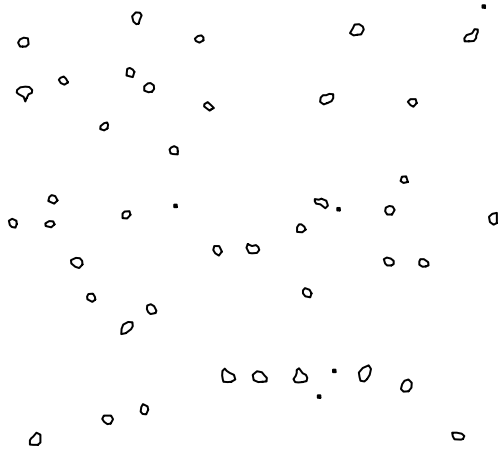
**WD1\WD1\_20.shp**



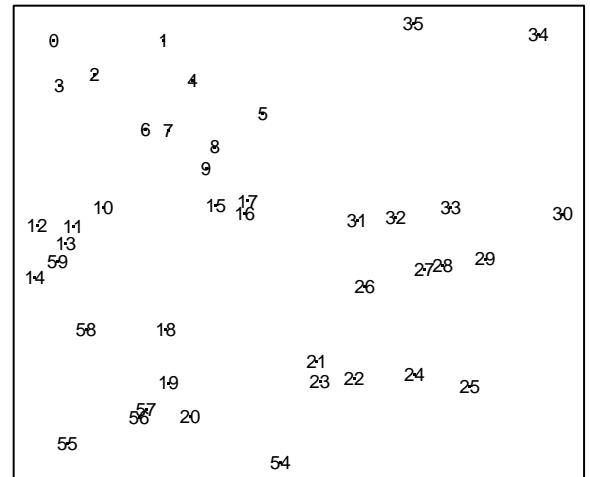
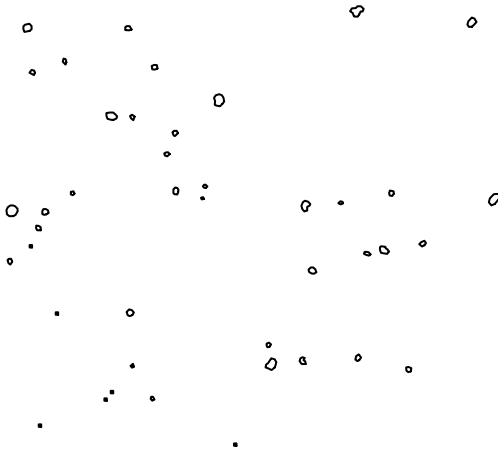
**WD1\WD1\_22.shp**



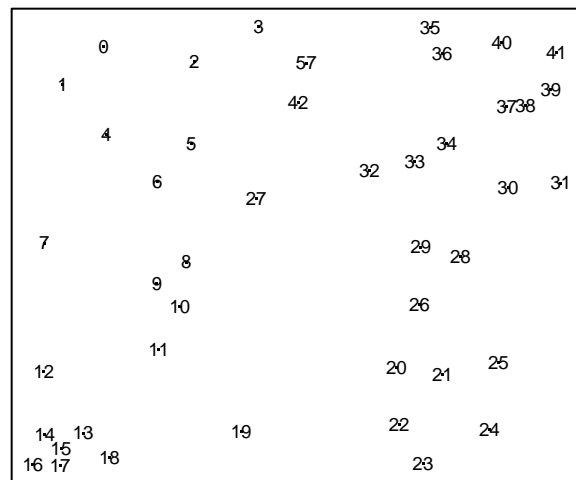
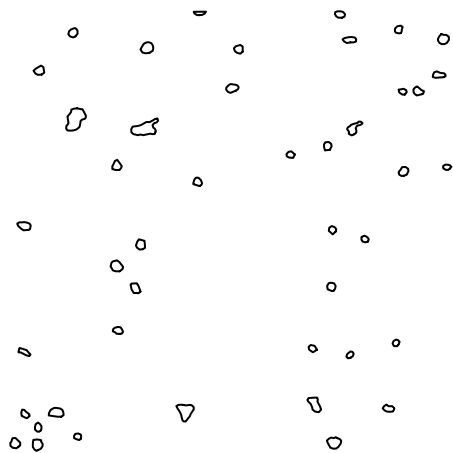
WD11\WD11\_17.shp



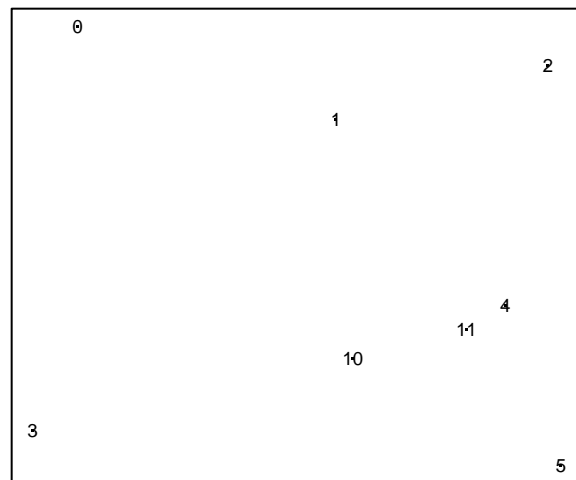
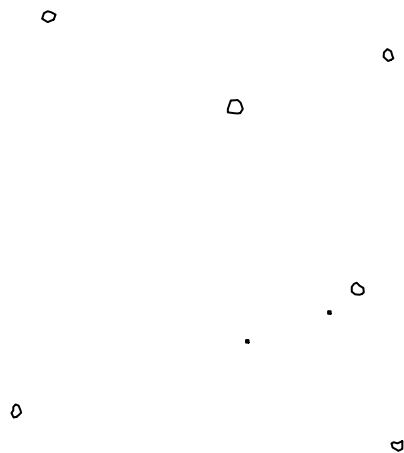
WD11\WD11\_18.shp



WD13\WD13\_17.shp

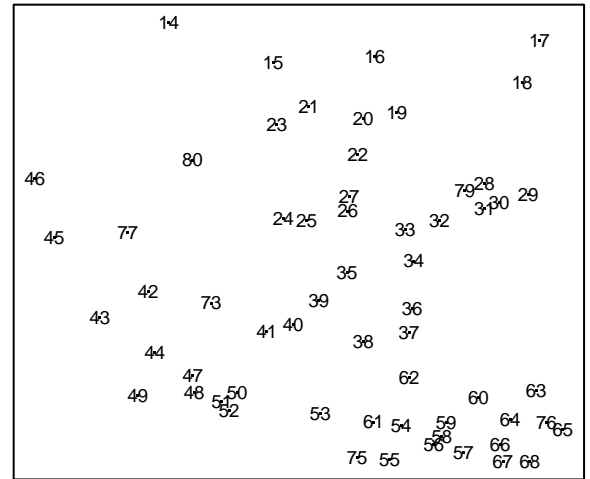
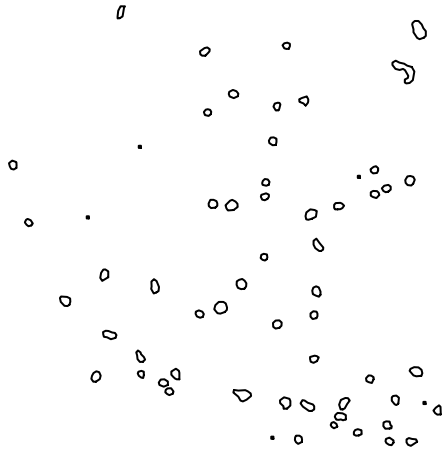


WD13\WD13\_20.shp

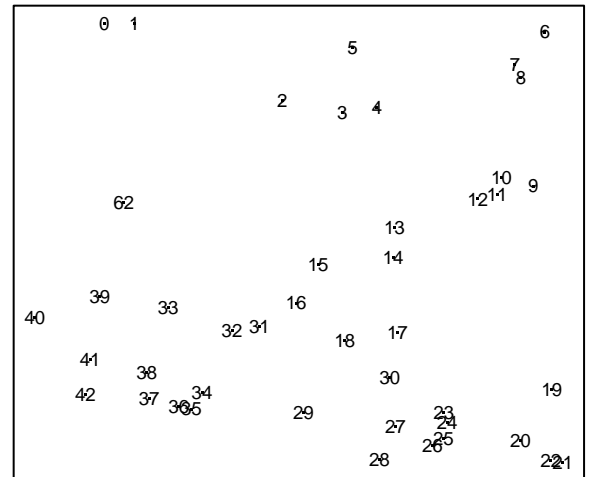




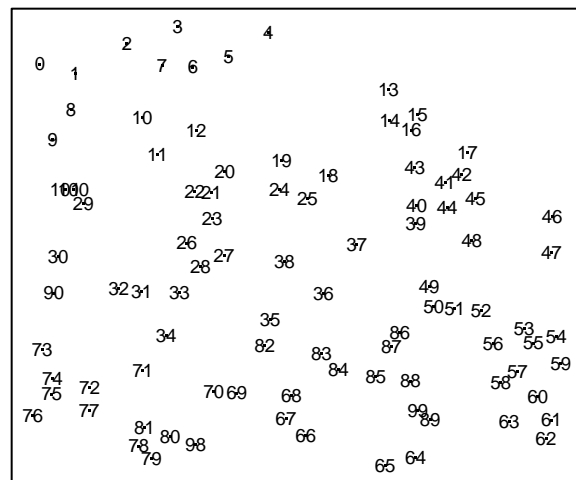
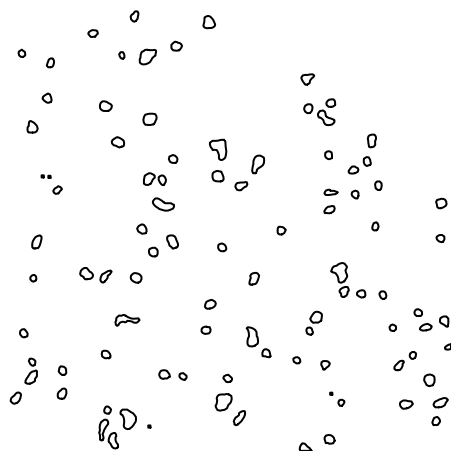
WD15\WD15\_17.shp



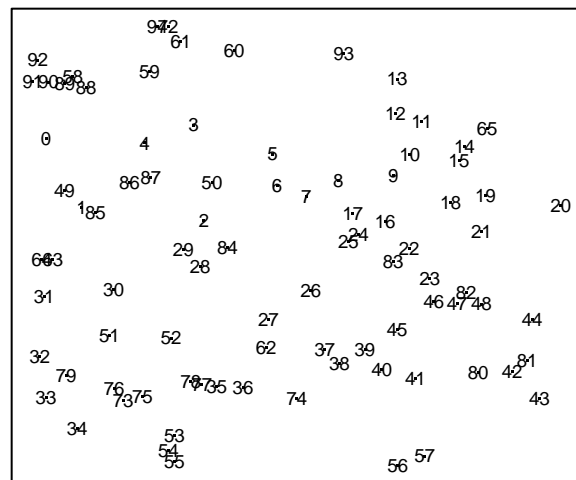
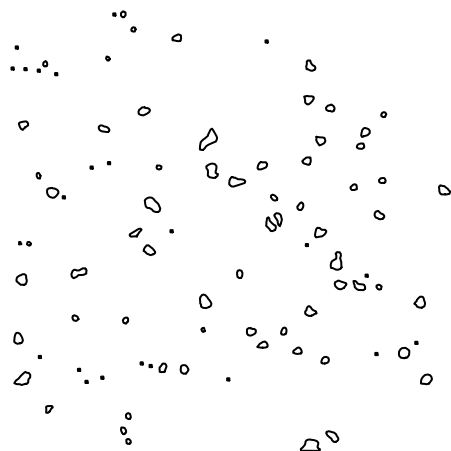
WD15\WD15\_18.shp



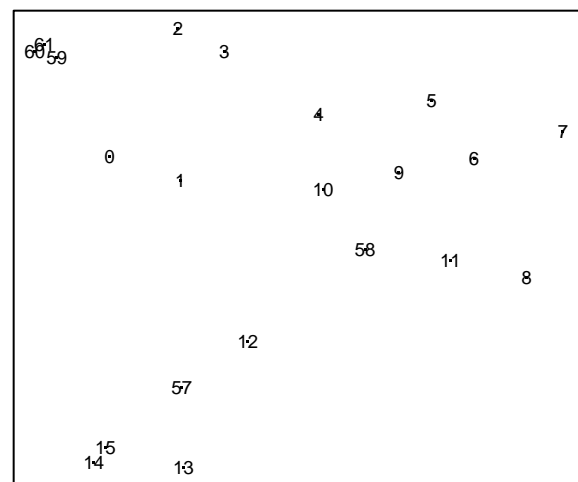
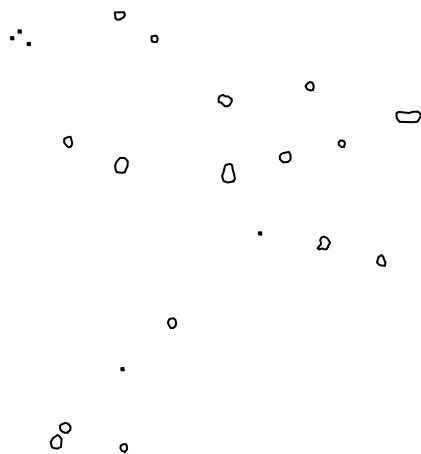
WD17\WD17\_17.shp



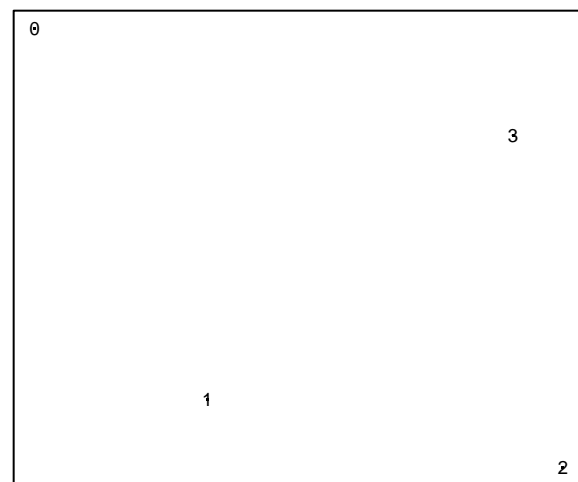
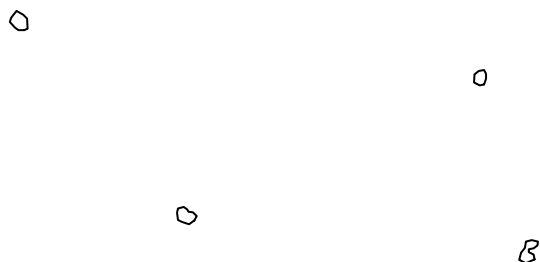
WD17\WD17\_18.shp



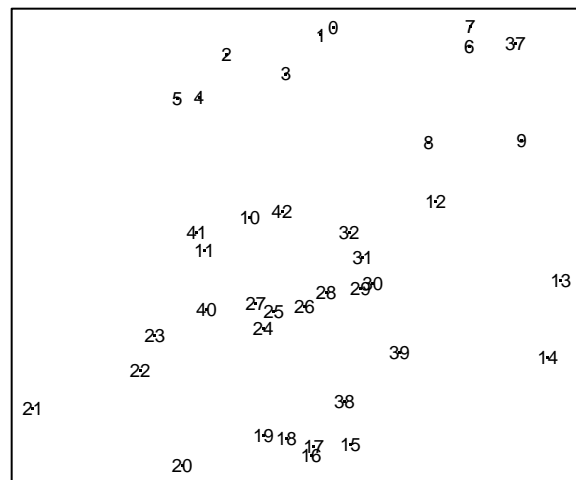
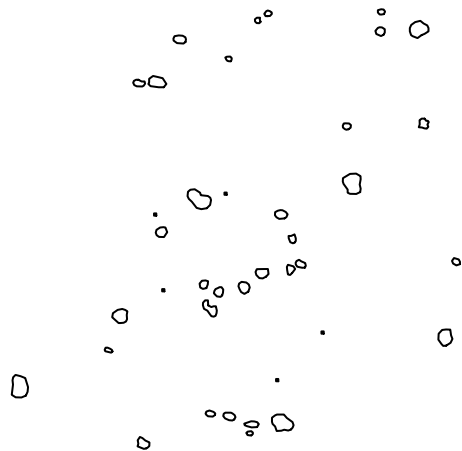
WD19\WD19\_17.shp



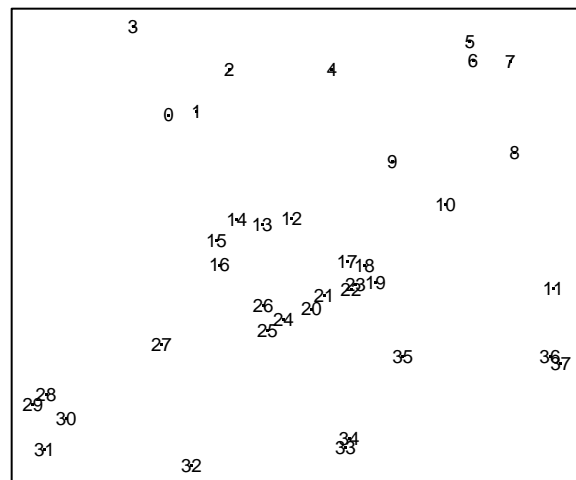
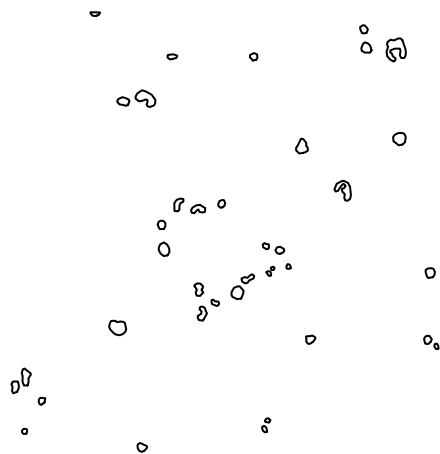
WD19\WD19\_20.shp



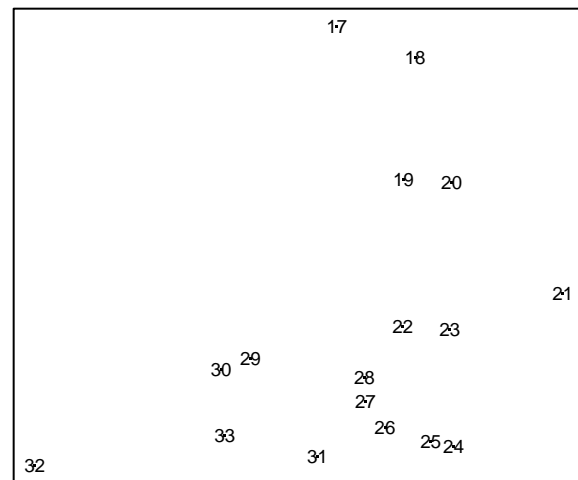
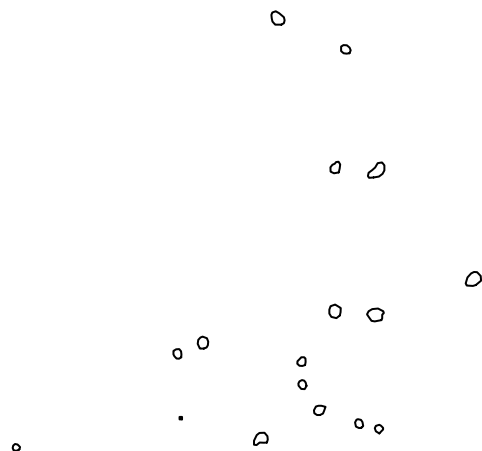
WD2\WD2\_17.shp



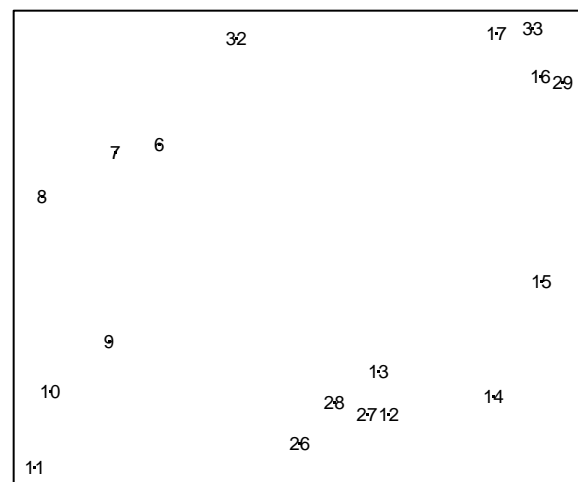
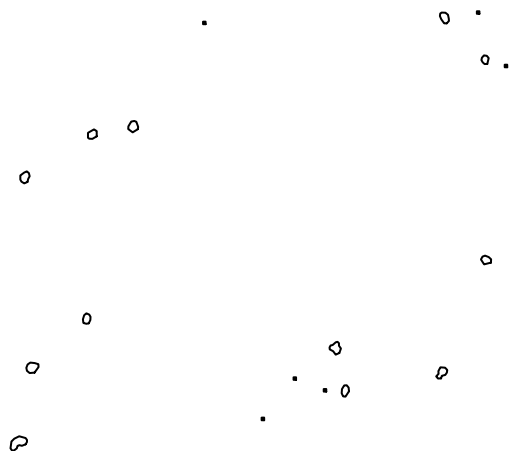
WD2\WD2\_18.shp



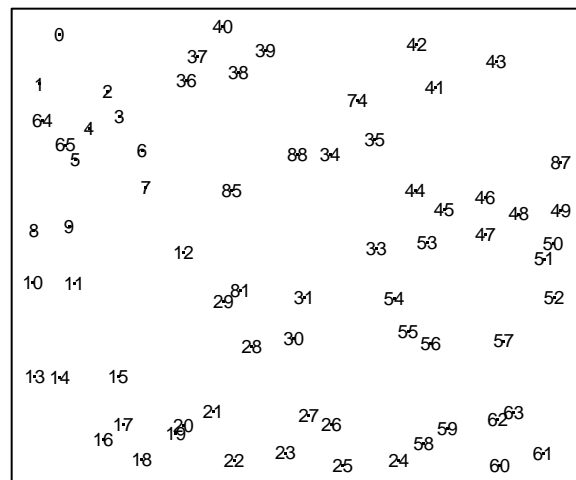
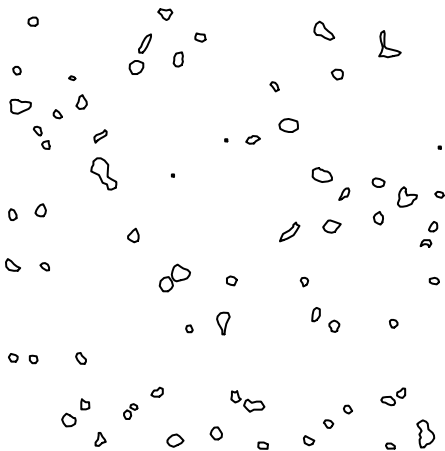
WD25\WD25\_17.shp



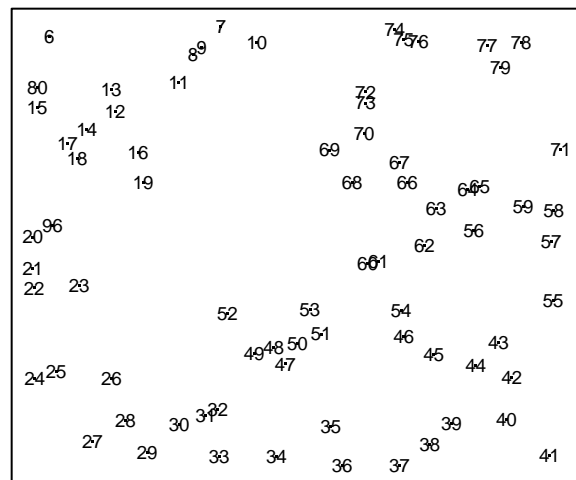
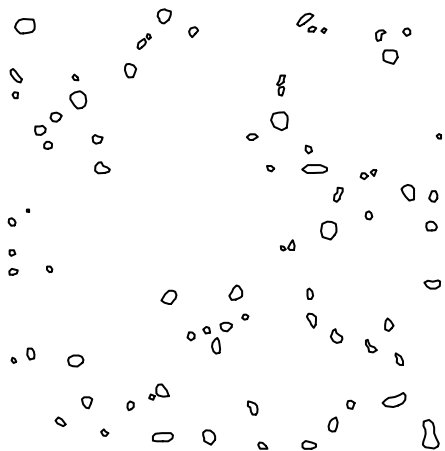
WD25\WD25\_20.shp



WD3\WD3\_17.shp



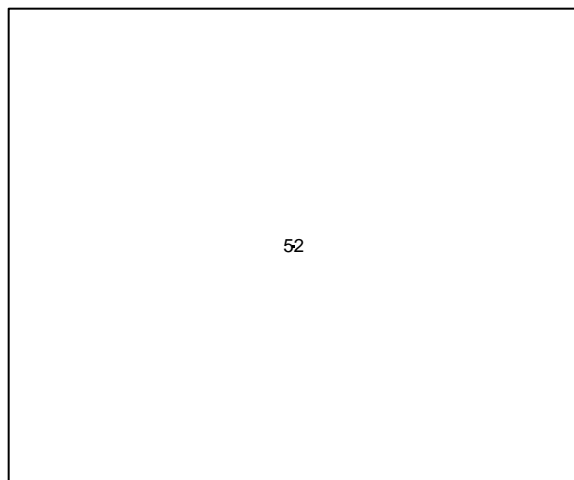
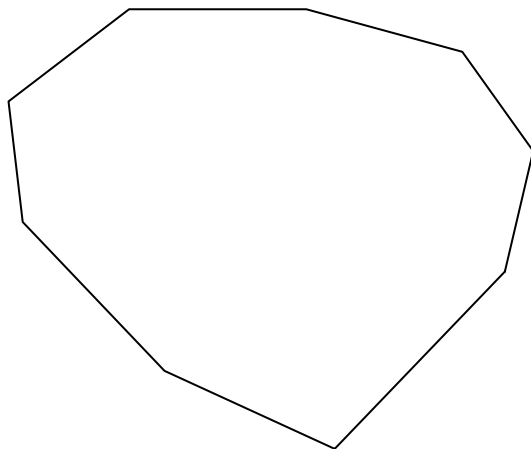
WD3\WD3\_18.shp



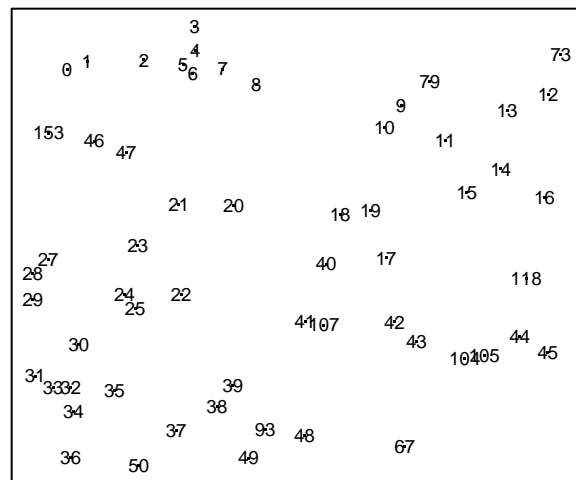
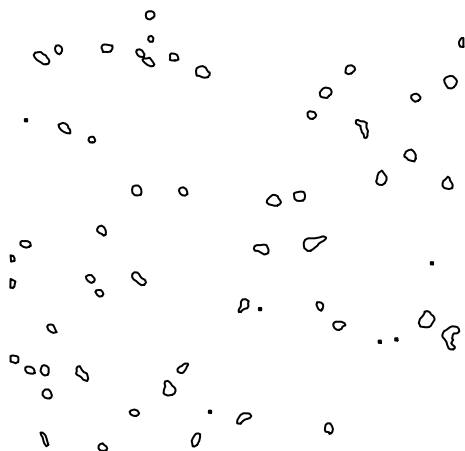
**WD5\WD5\_27.shp**



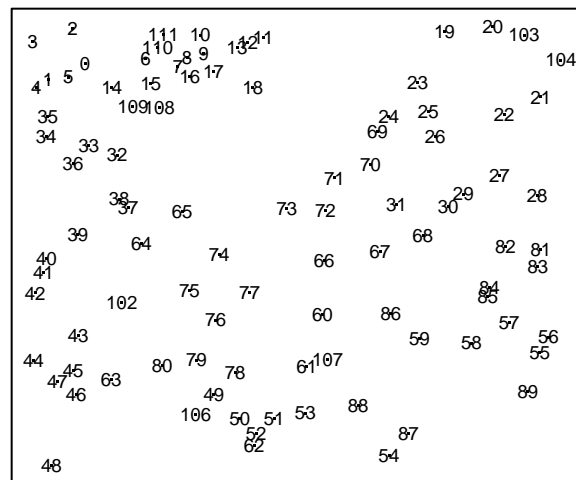
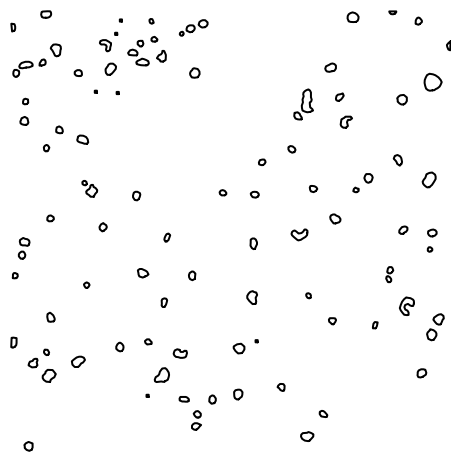
**WD5\WD5\_28.shp**



WD7WD7\_17.shp

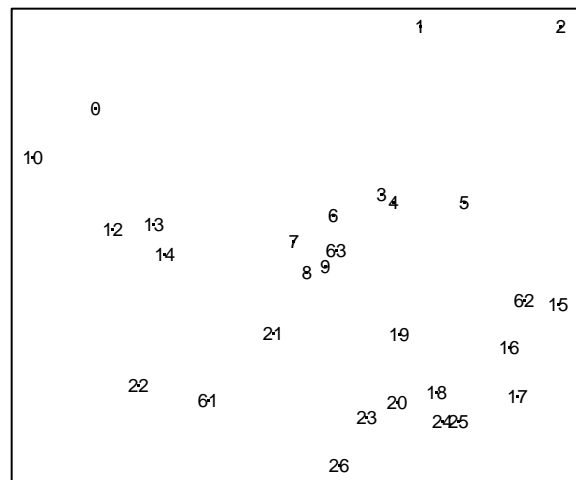
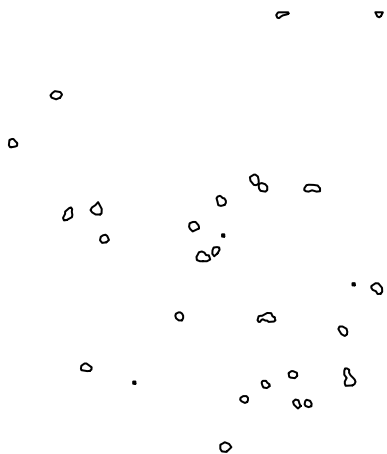


WD7WD7\_18.shp





WD9\WD9\_17.shp



WD9\WD9\_18.shp

