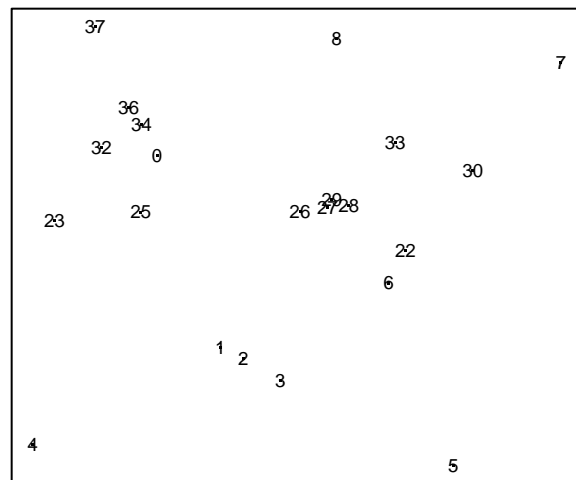
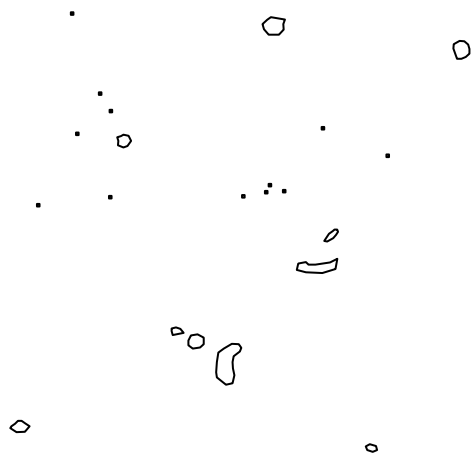
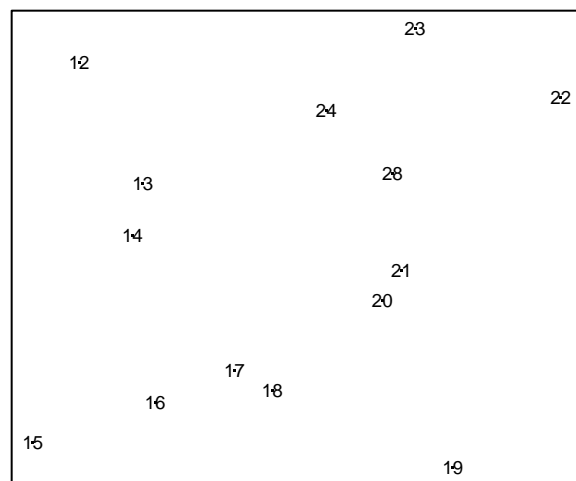
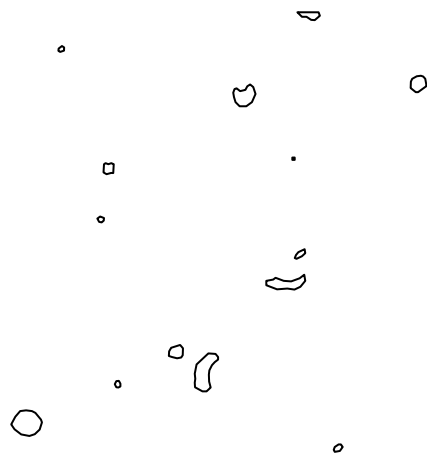


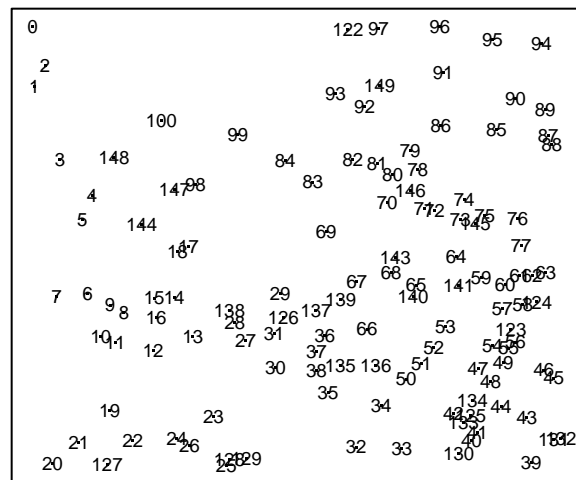
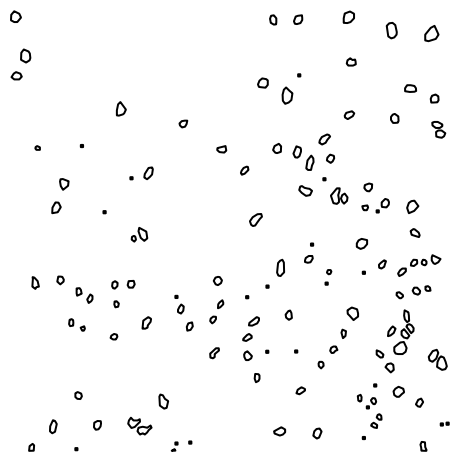
A5P\A5P_17.shp



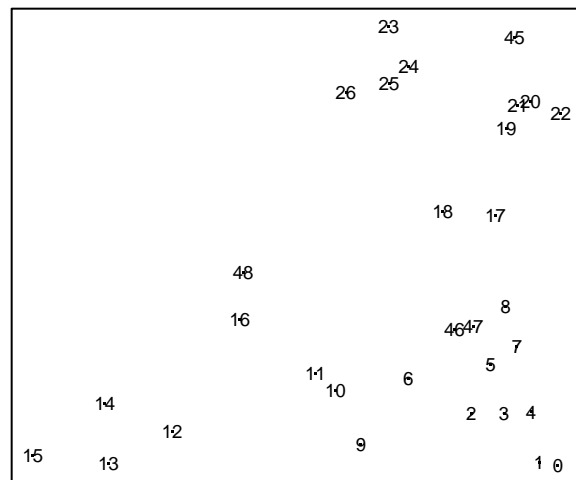
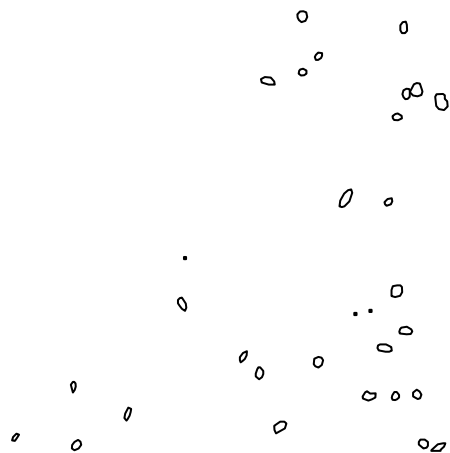
A5P\A5P_18.shp



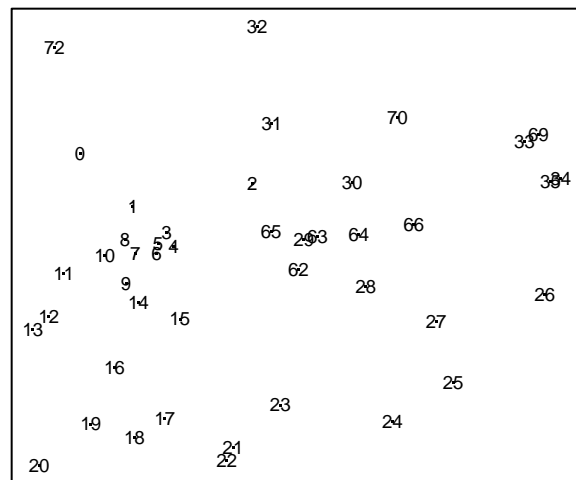
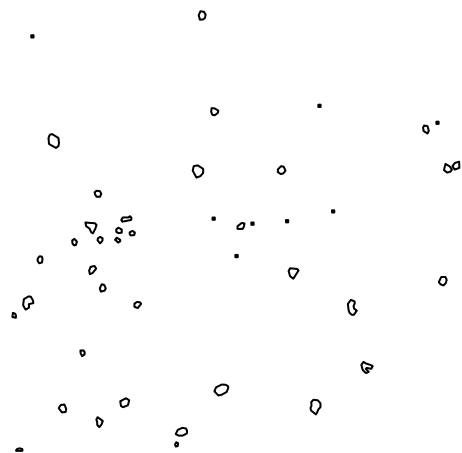
AW2\AW2_22.shp



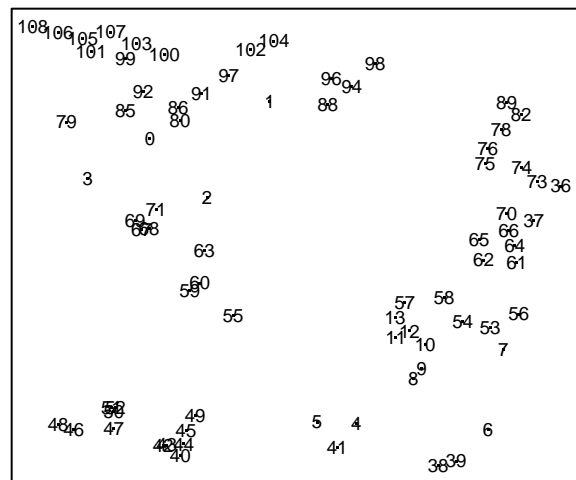
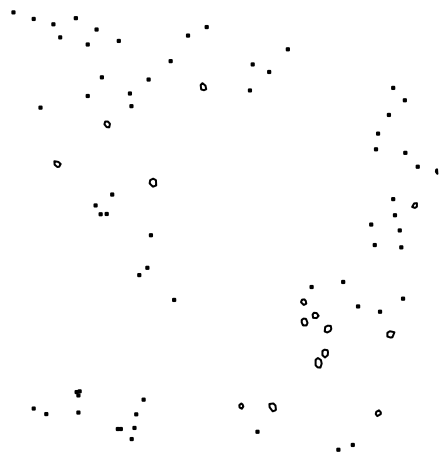
AW2\AW2_23.shp



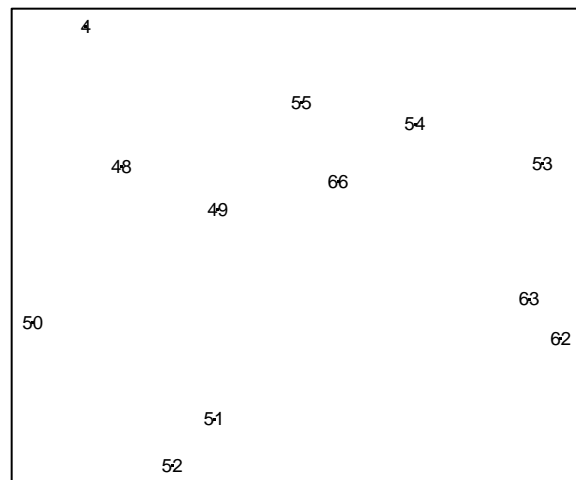
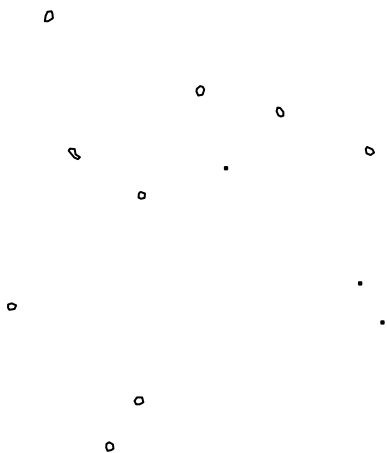
BW1\BW1_22.shp



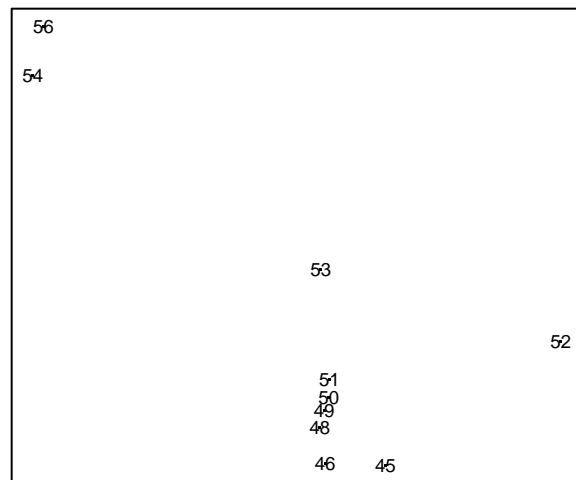
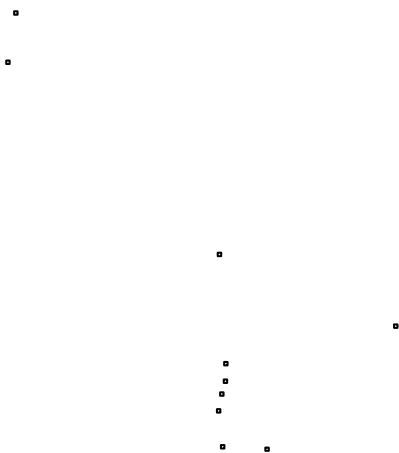
BW1\BW1_23.shp



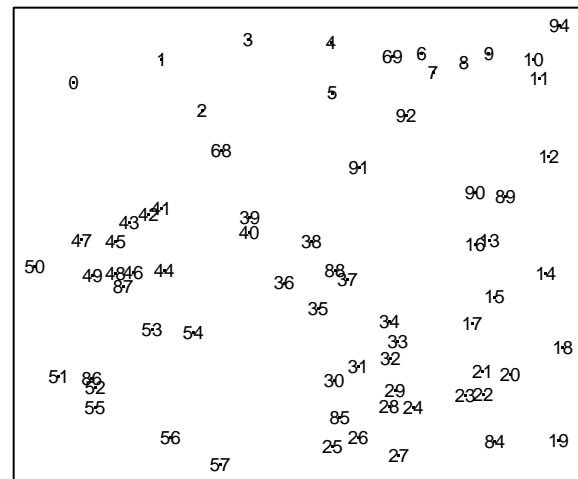
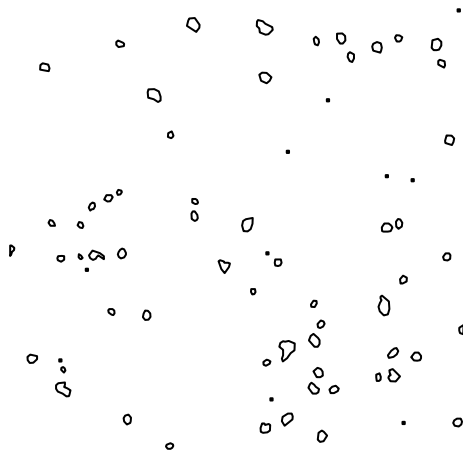
BW2\BW2_22.shp



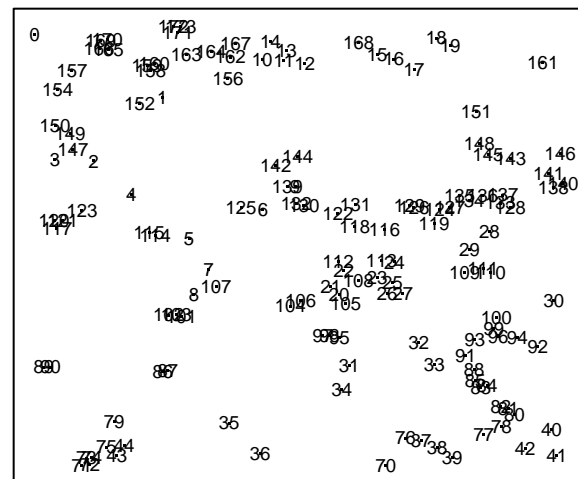
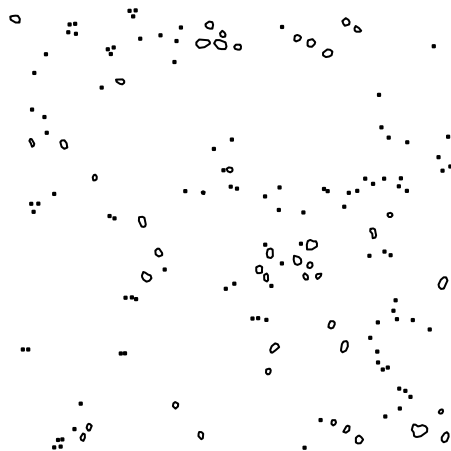
BW2\BW2_23.shp



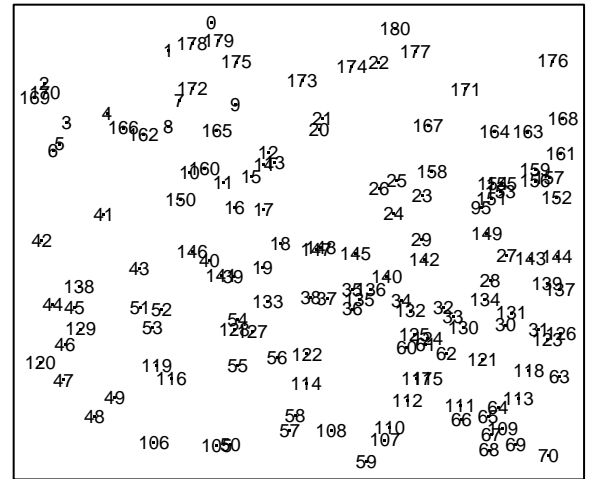
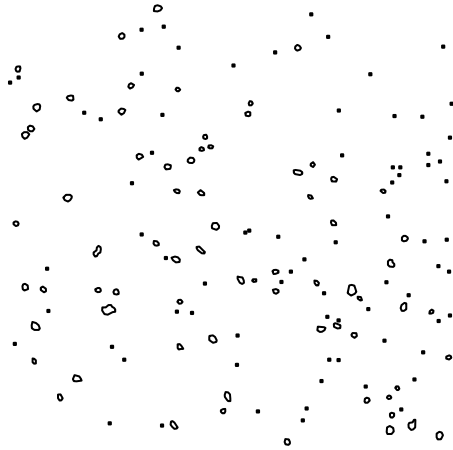
BW3\BW3_22.shp



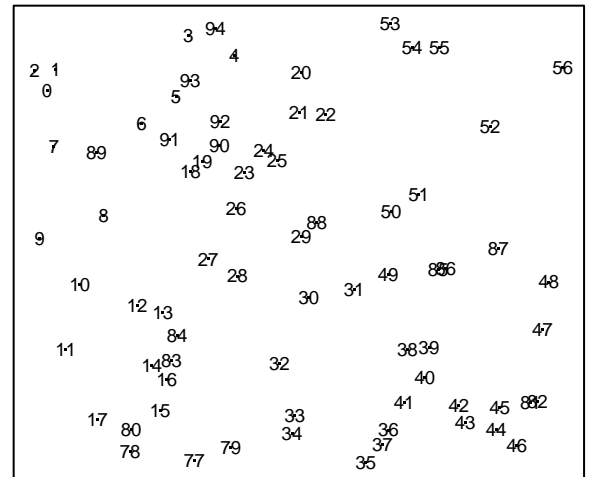
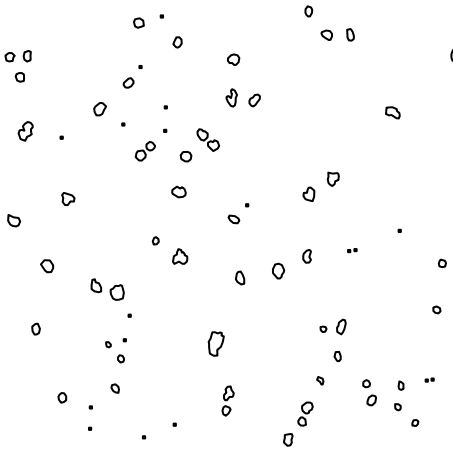
BW3\BW3_23.shp



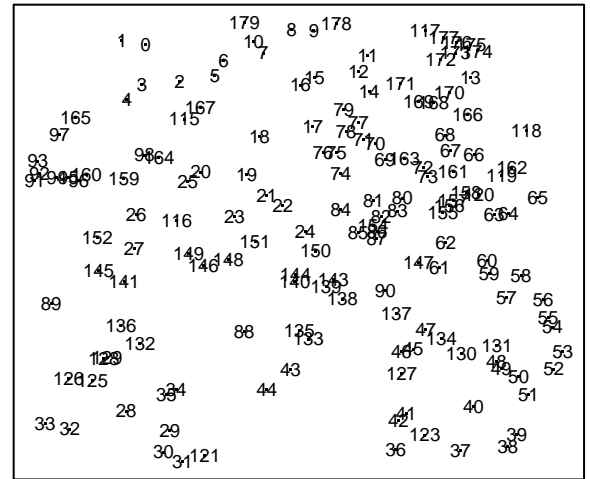
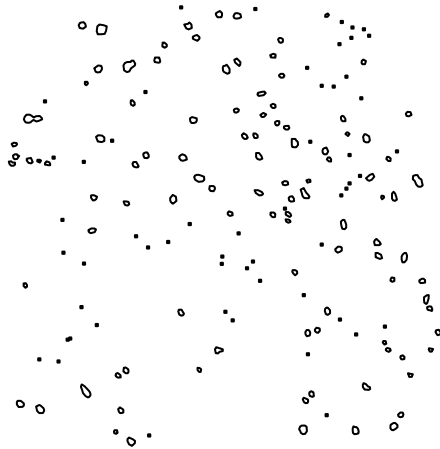
M1\M1_25.shp



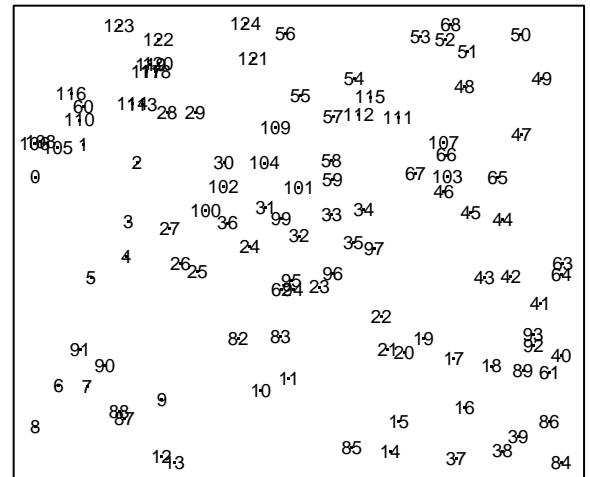
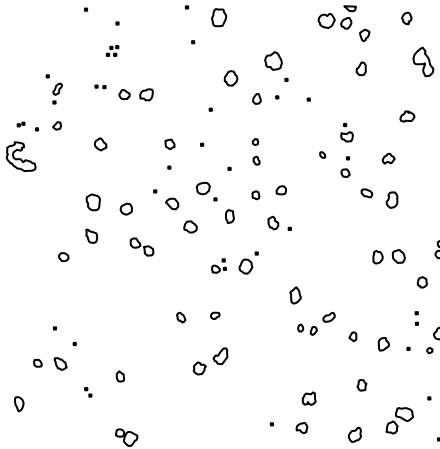
M1\M1_26.shp



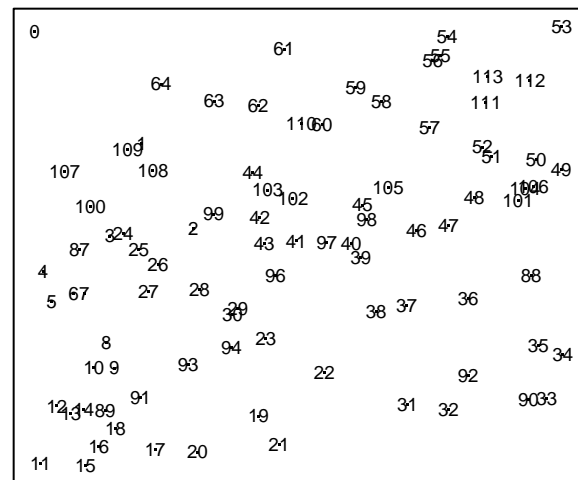
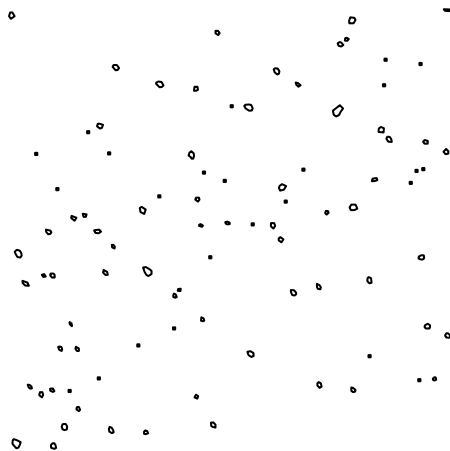
M3\M3_25.shp



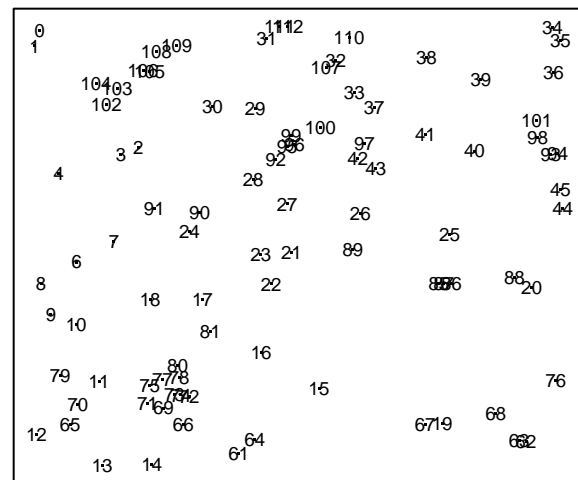
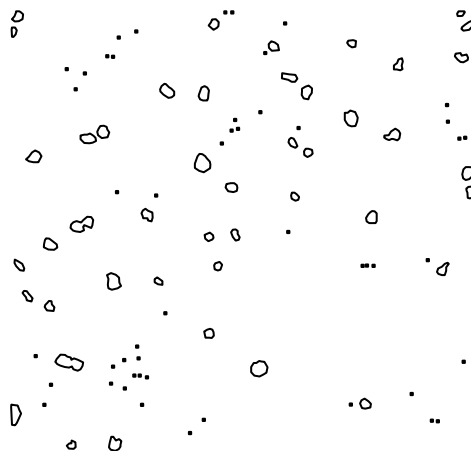
M3\M3_26.shp



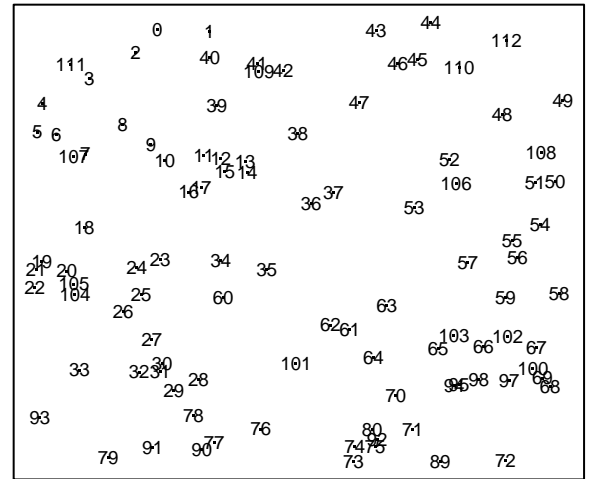
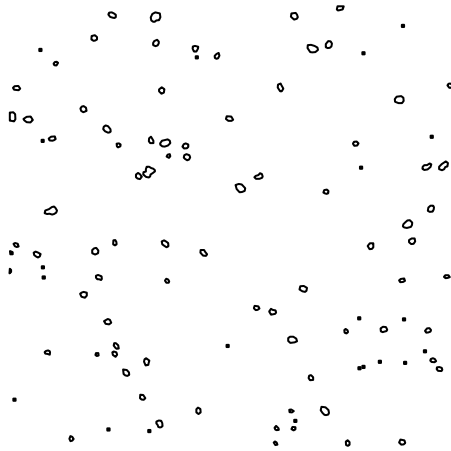
M4\M4_25.shp



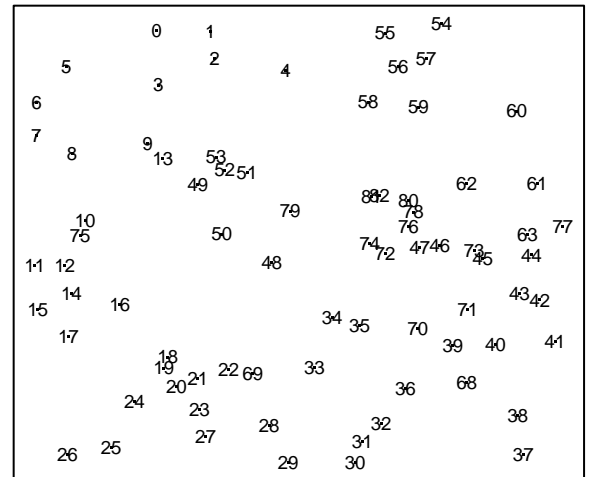
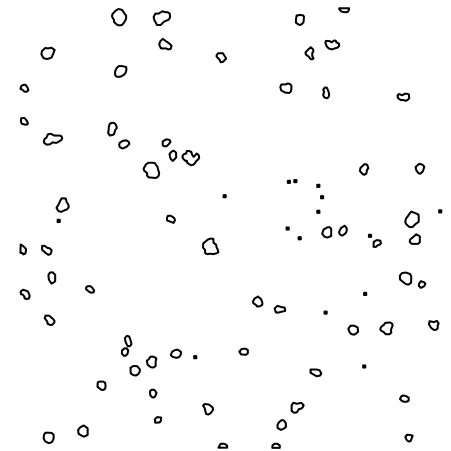
M4\M4_26.shp



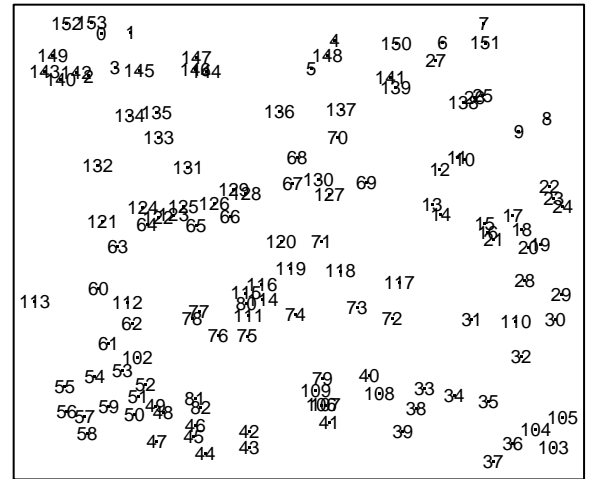
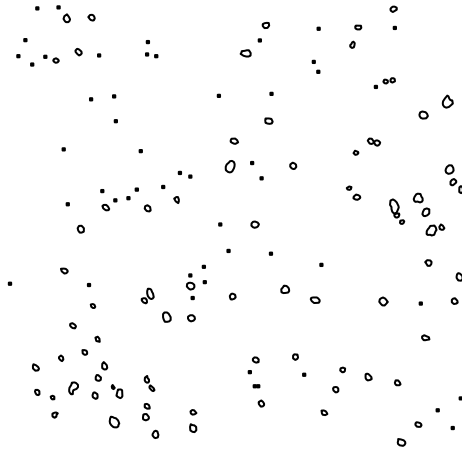
M5\M5_25.shp



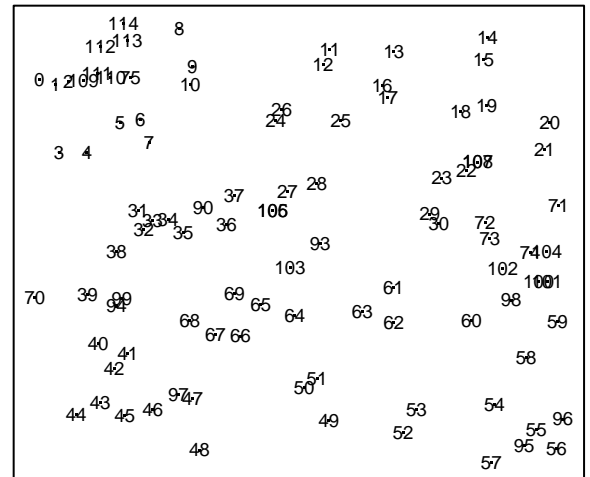
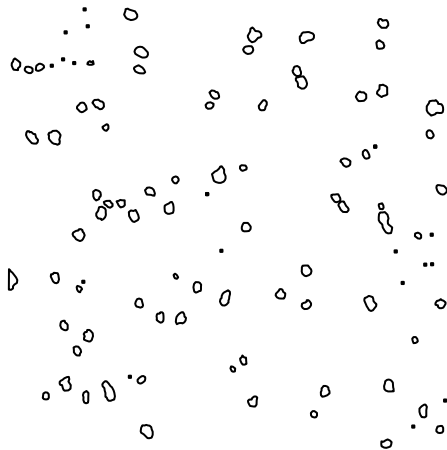
M5\M5_26.shp



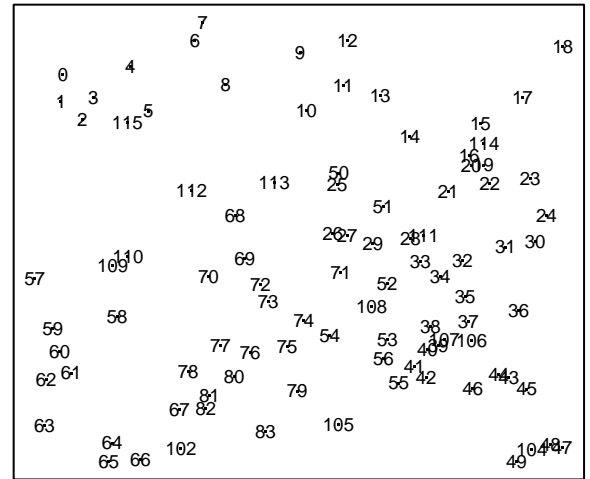
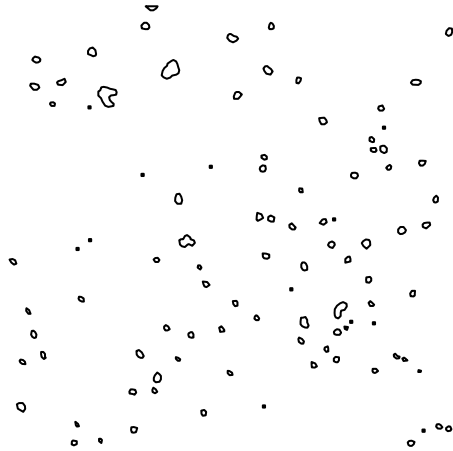
M6\M6_25.shp



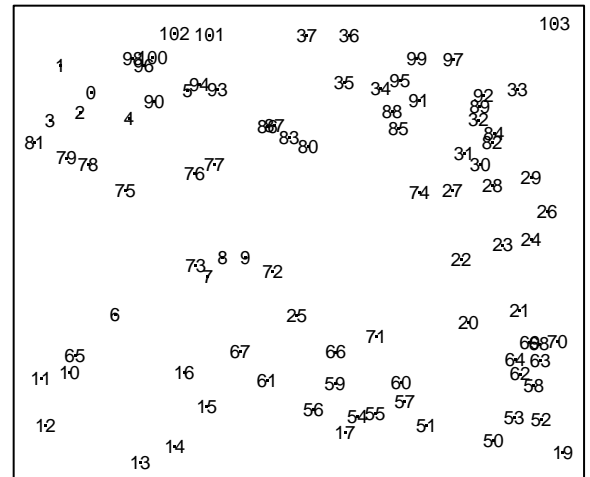
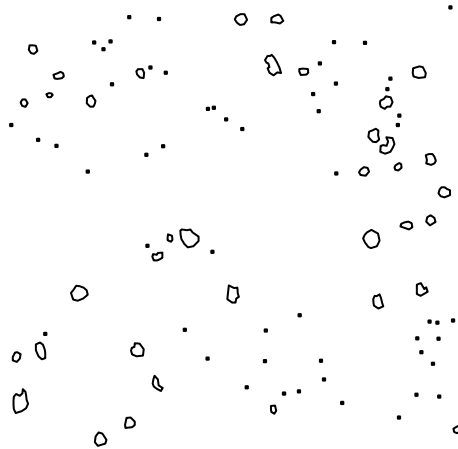
M6\M6_26.shp



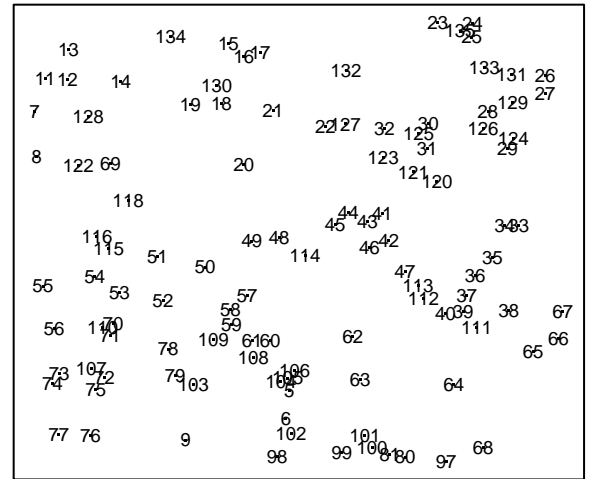
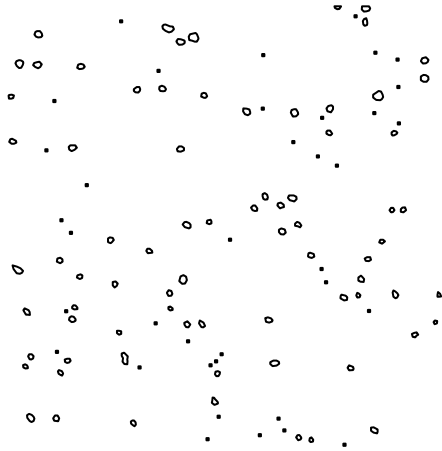
M7\M7_25.shp



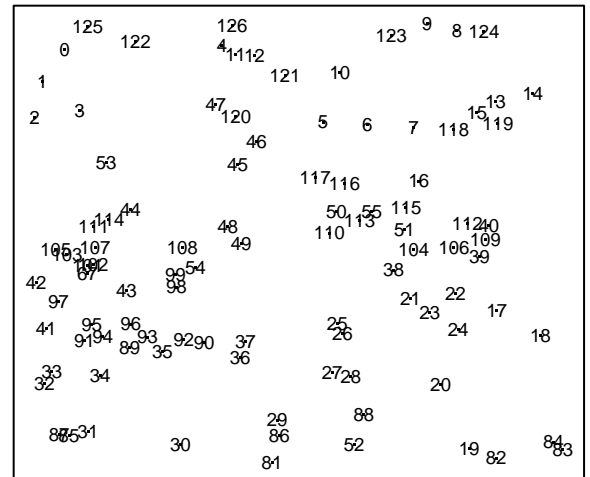
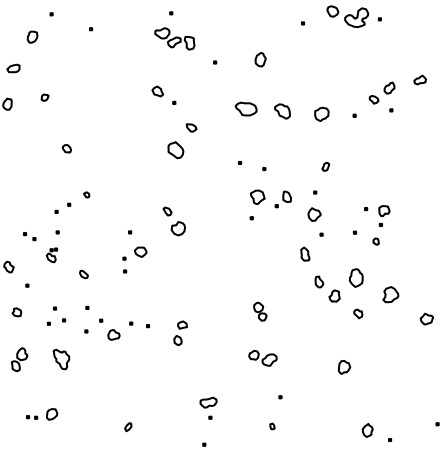
M7\M7_26.shp



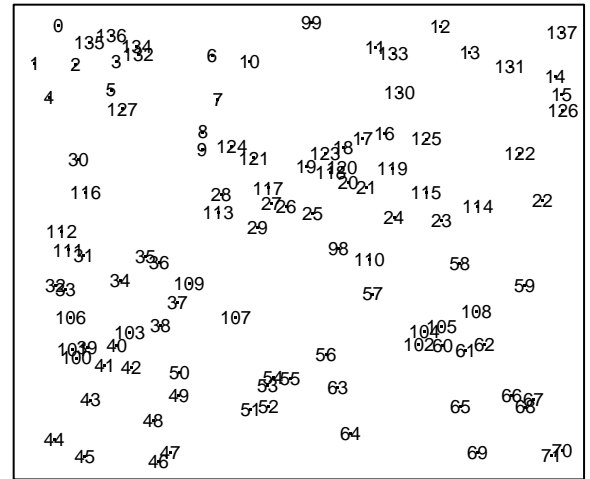
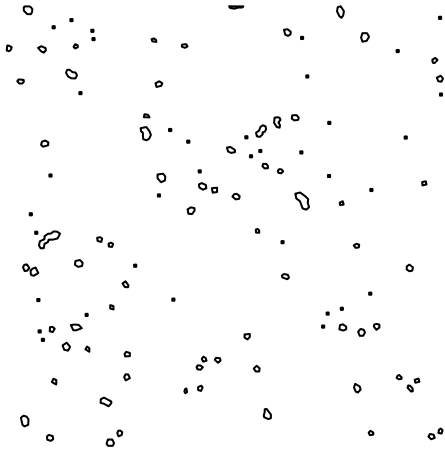
M8\M8_25.shp



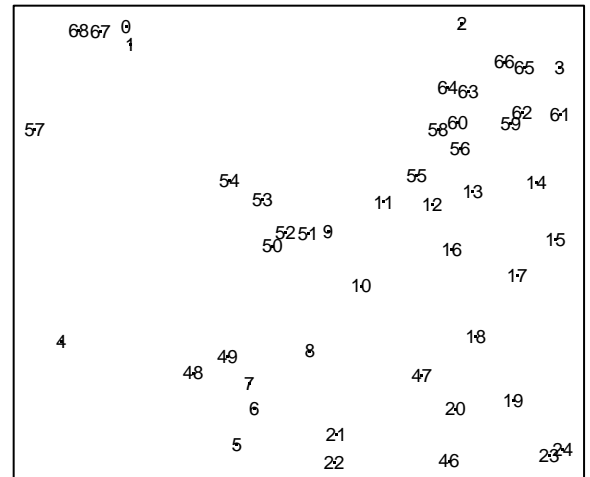
M8\M8_26.shp



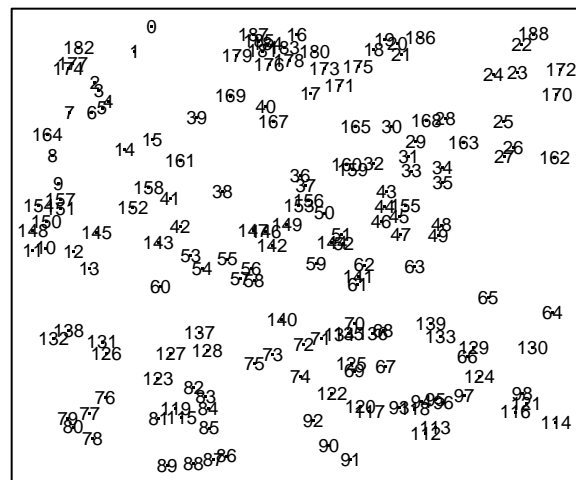
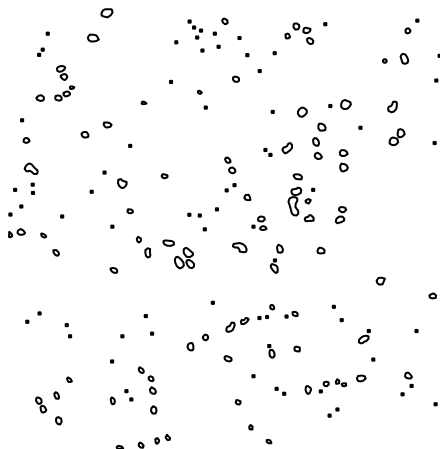
NE25\NE25_25.shp



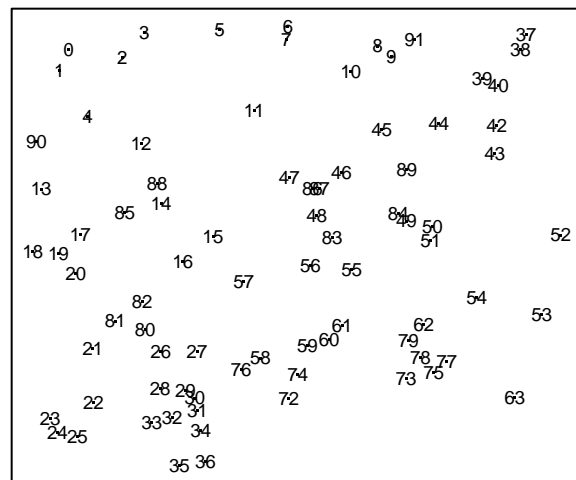
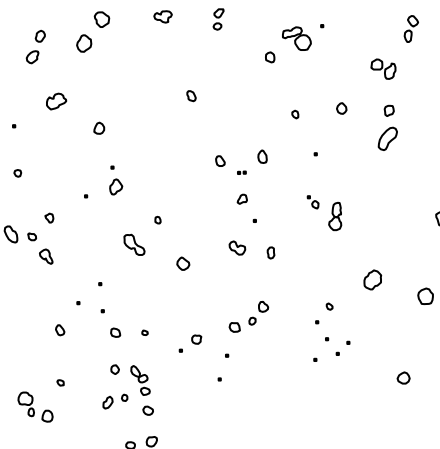
NE25\NE25_26.shp



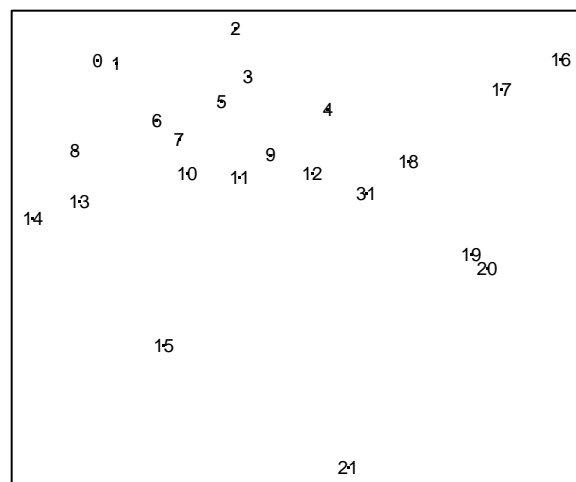
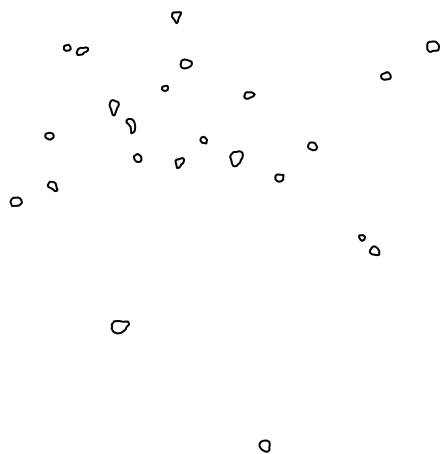
NF25\NF25_25.shp



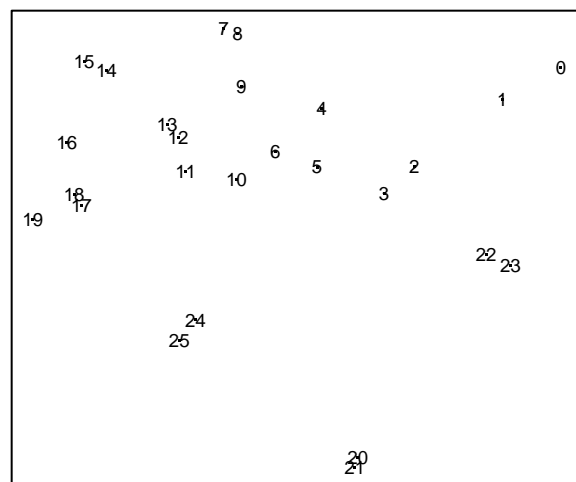
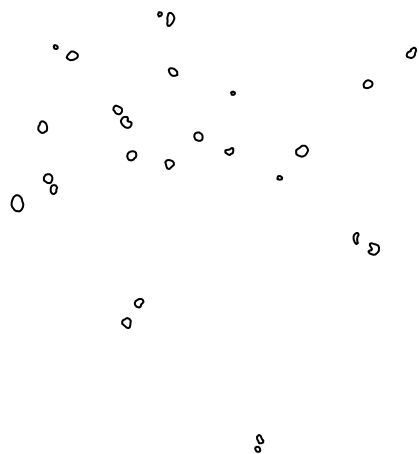
NF25\NF25_26.shp



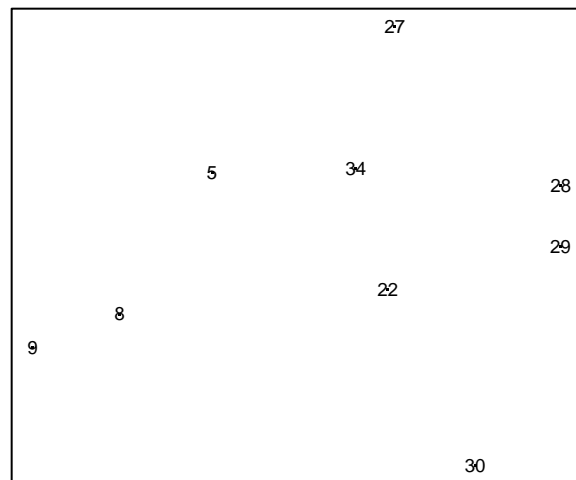
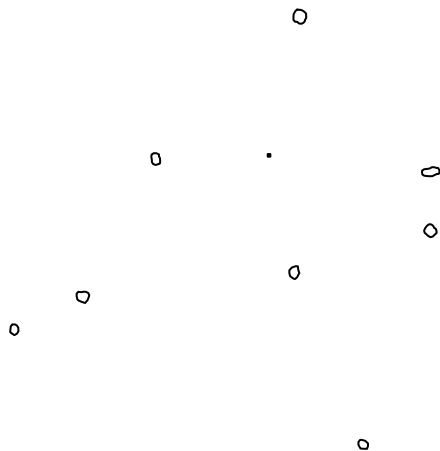
P3A\P3A_17.shp



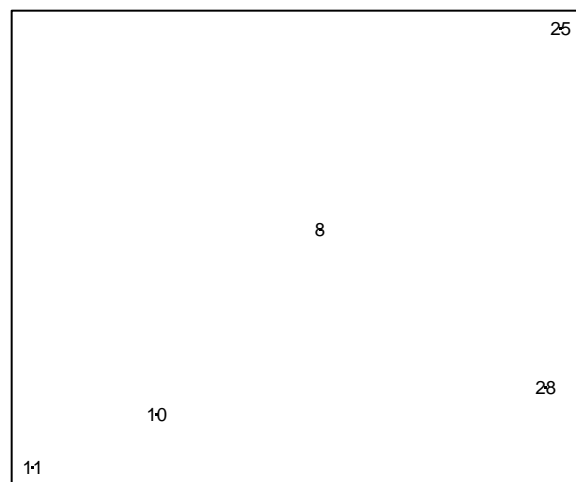
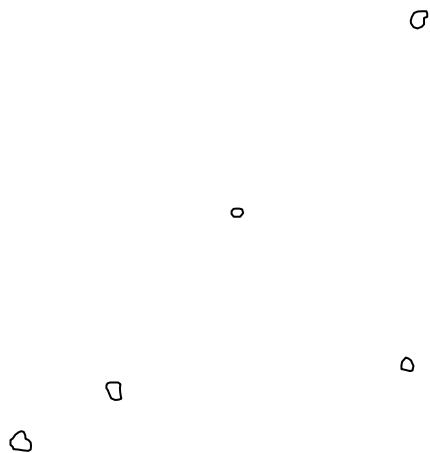
P3A\P3A_18.shp



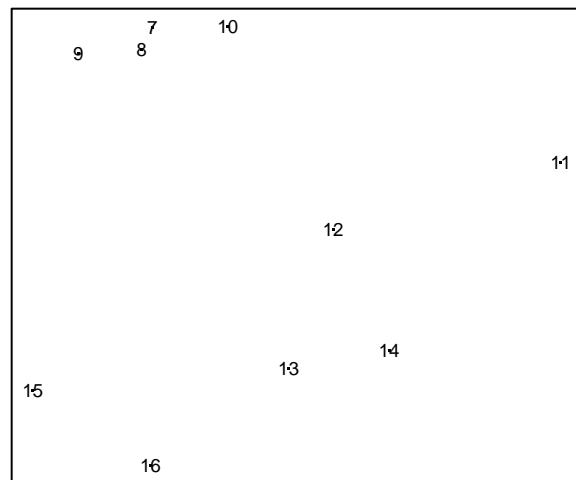
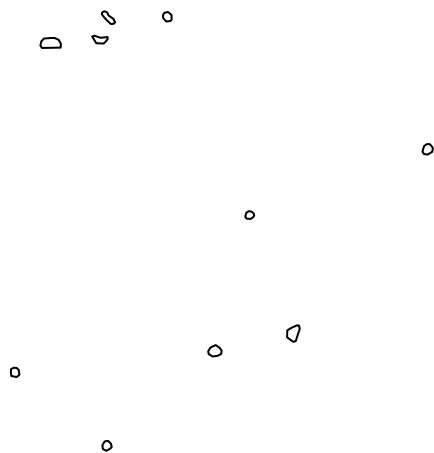
P6A\P6A_17.shp



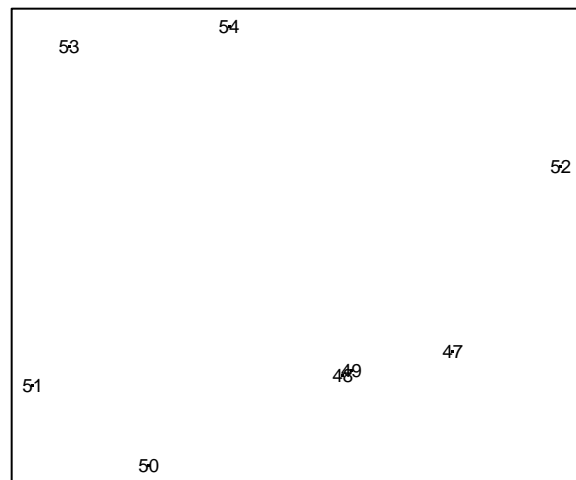
P6A\P6A_18.shp



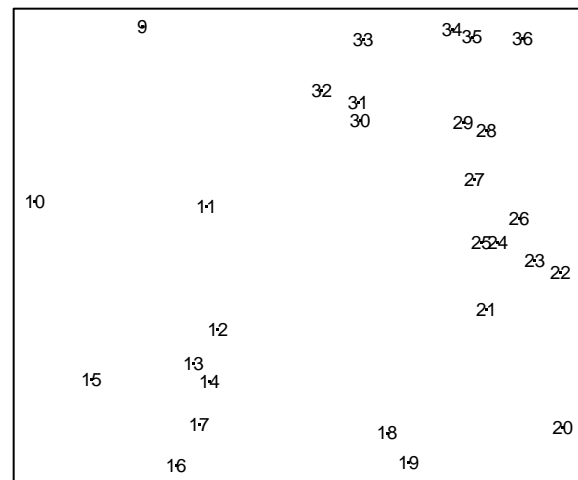
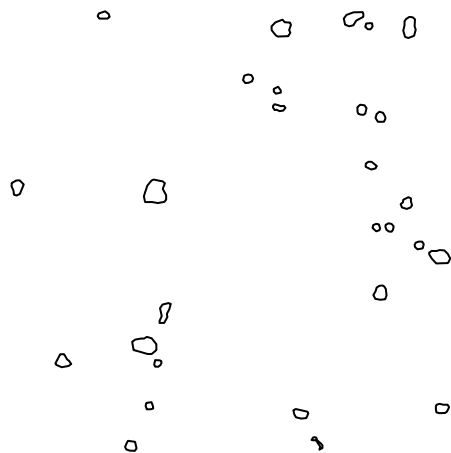
P6B\P6B_17.shp



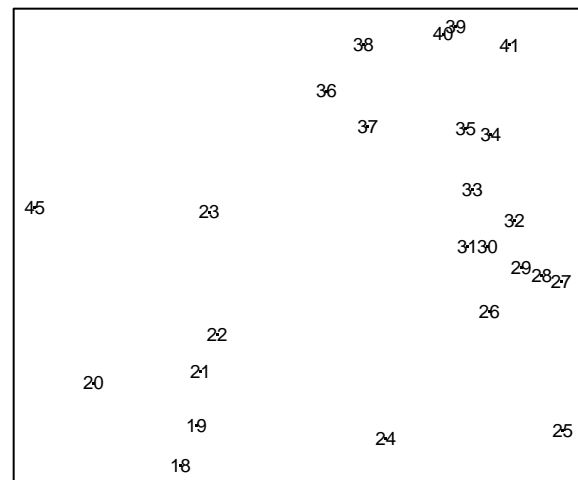
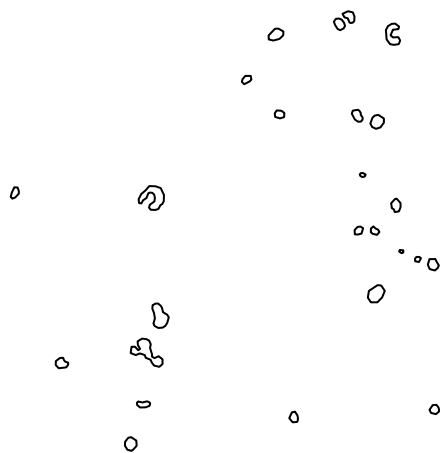
P6B\P6B_18.shp



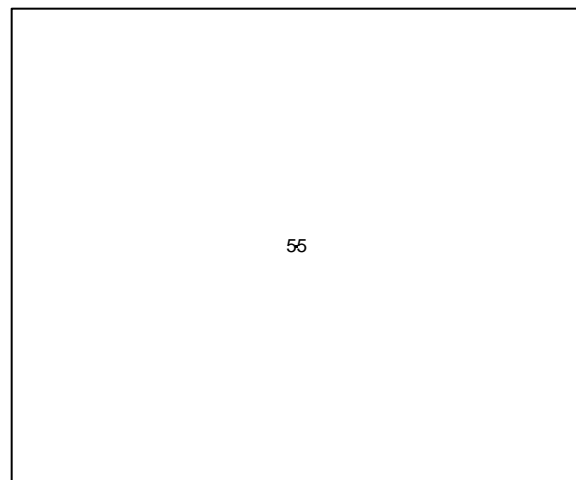
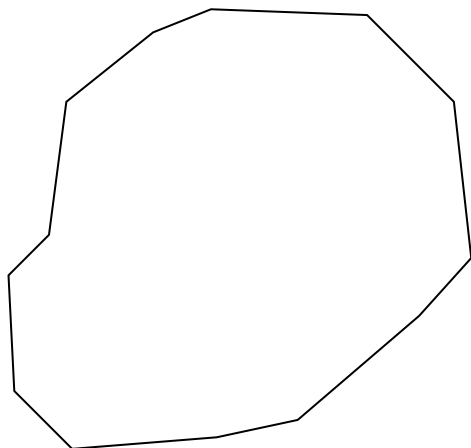
PP6\PP6_17.shp



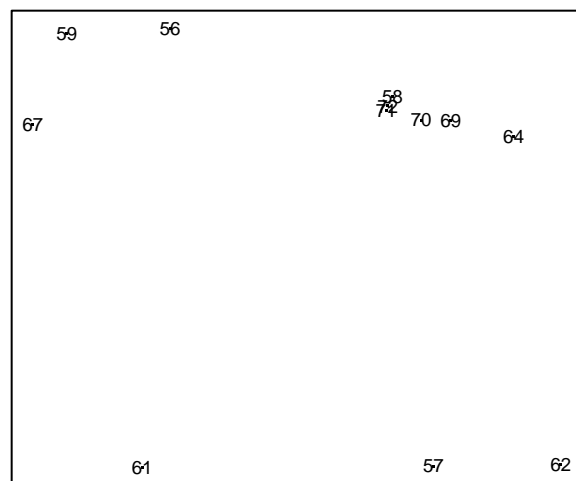
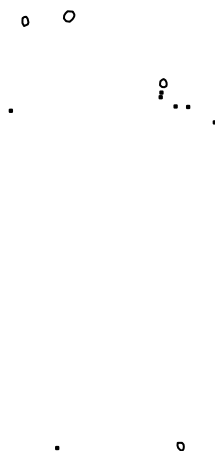
PP6\PP6_18.shp



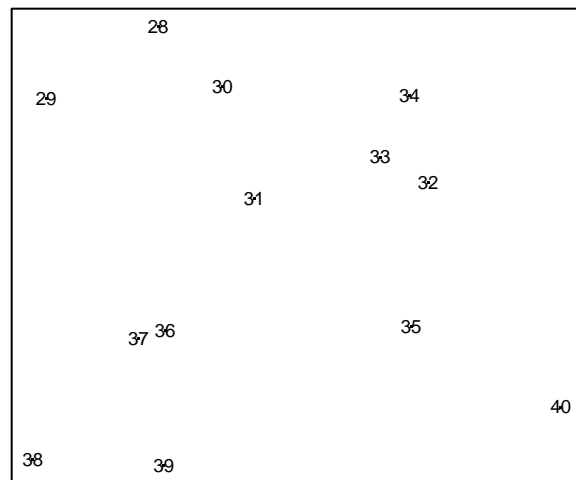
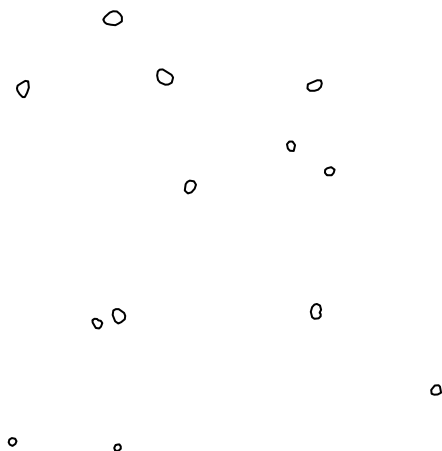
SG1\SG1_22.shp



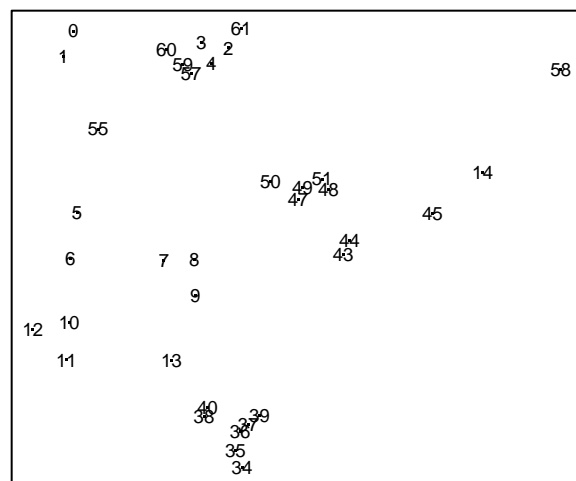
SG1\SG1_23.shp



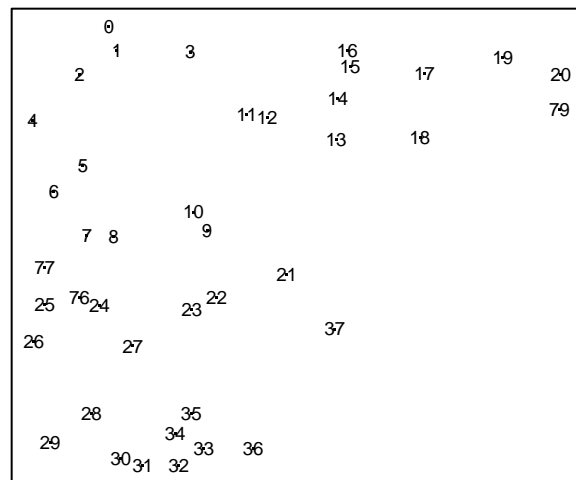
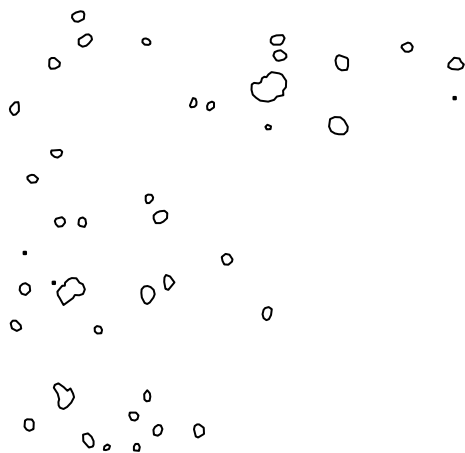
SG10\SG10_22.shp



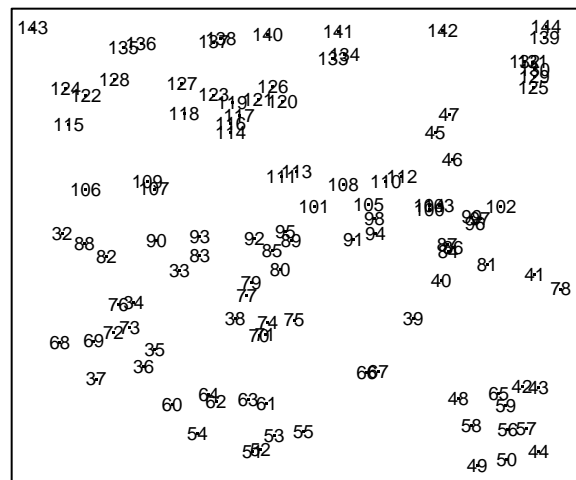
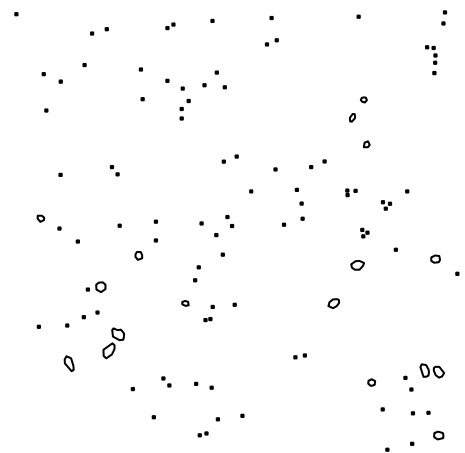
SG10\SG10_23.shp



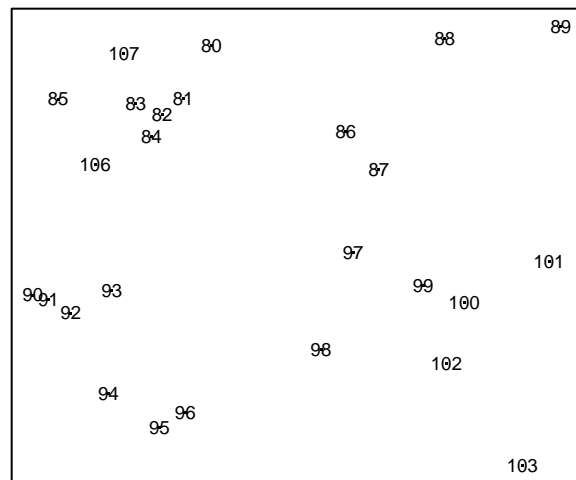
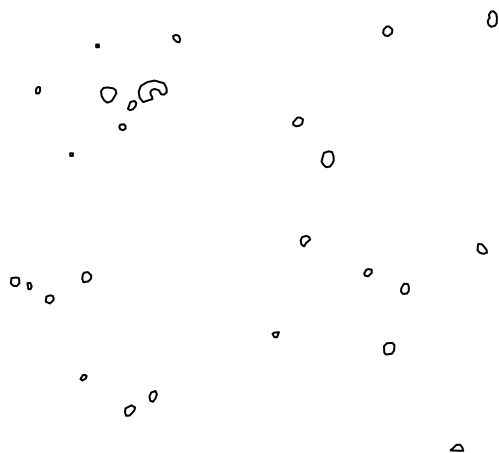
SG11\SG11_22.shp



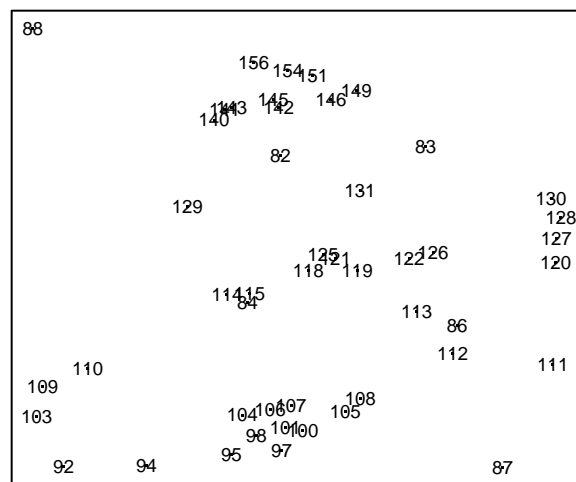
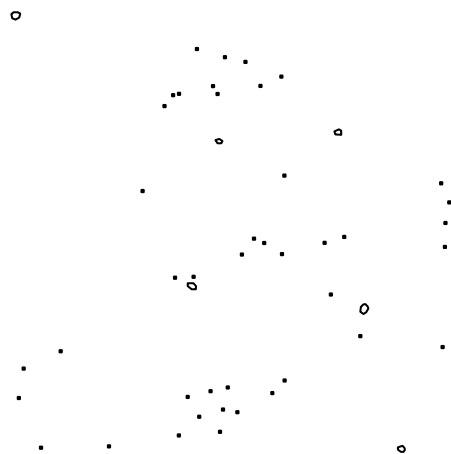
SG11\SG11_23.shp



SG13\SG13_22.shp



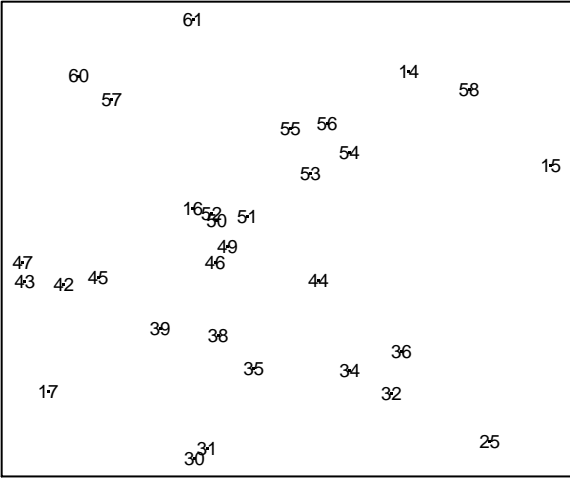
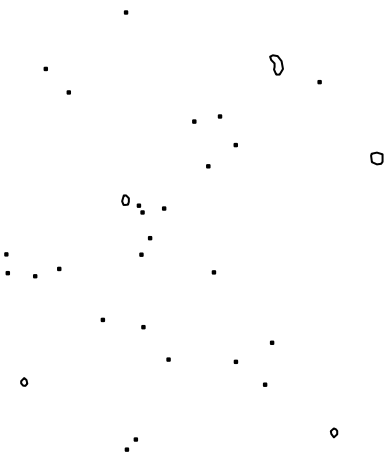
SG13\SG13_23.shp



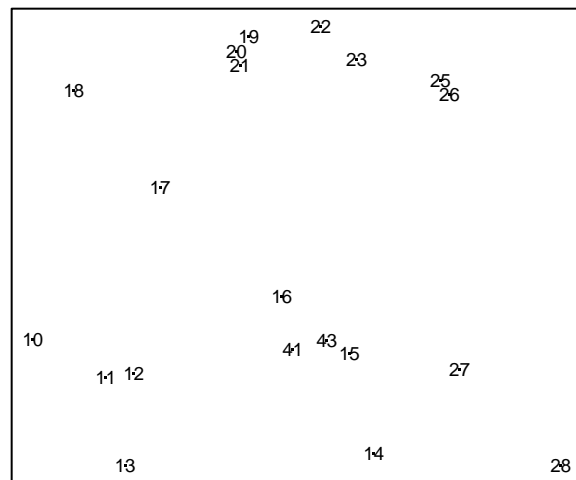
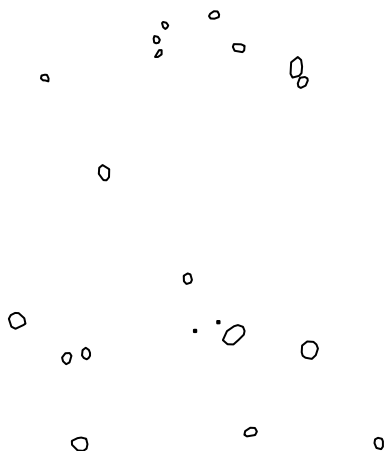
SG14\SG14_22.shp



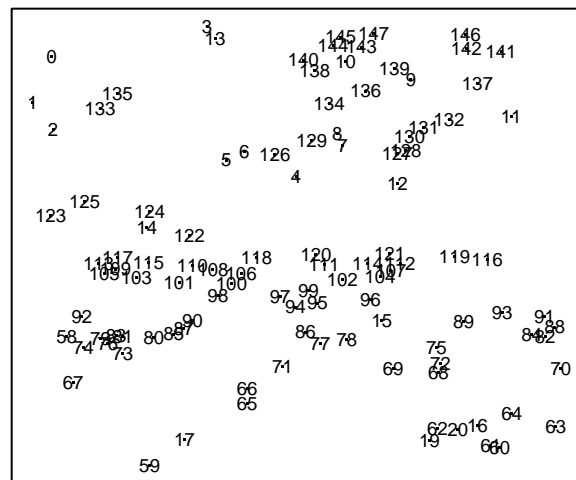
SG14\SG14_23.shp



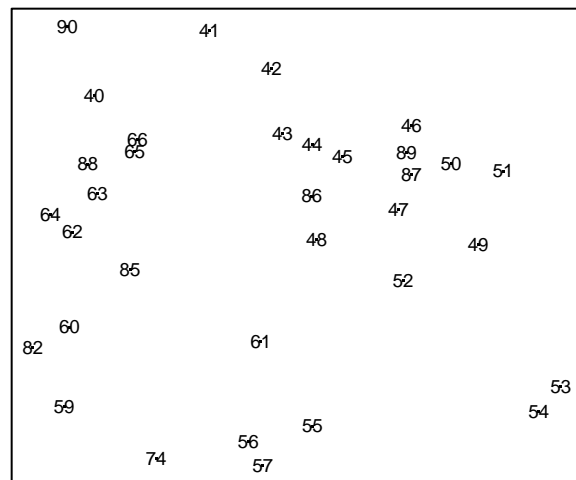
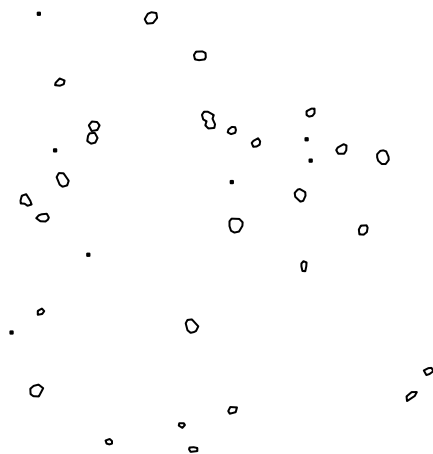
SG15\SG15_22.shp



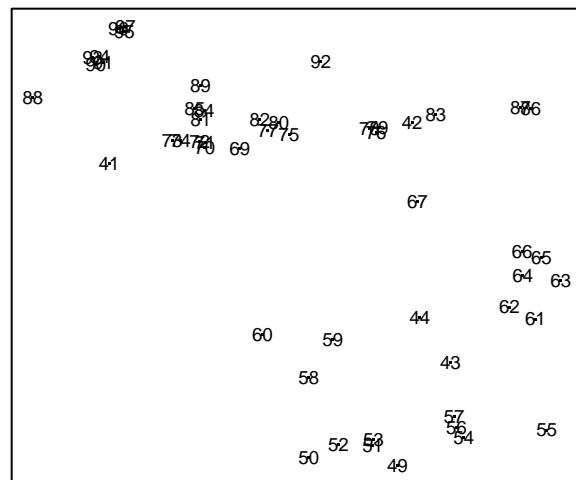
SG15\SG15_23.shp



SG16\SG16_22.shp

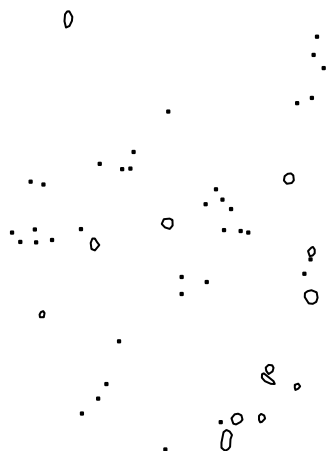


SG16\SG16_23.shp

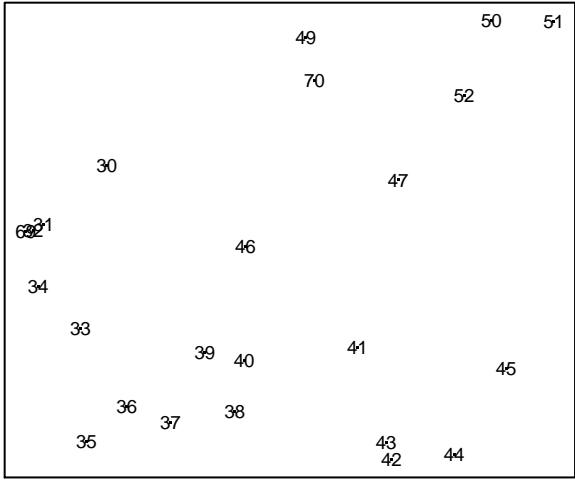
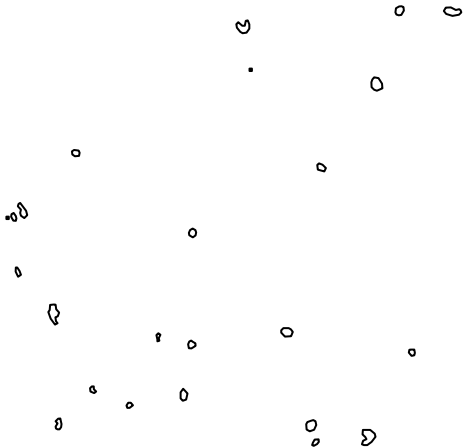


[illegible]

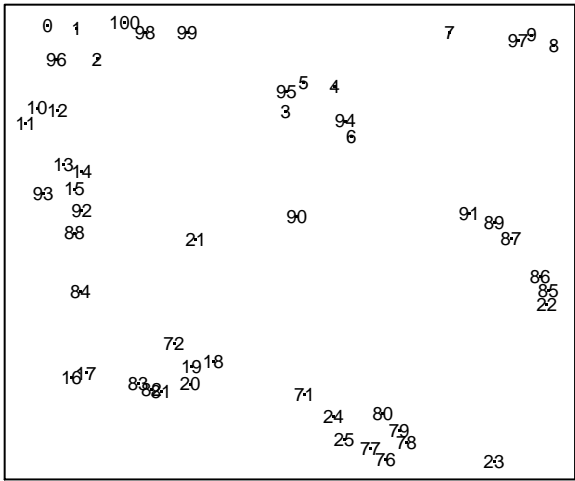
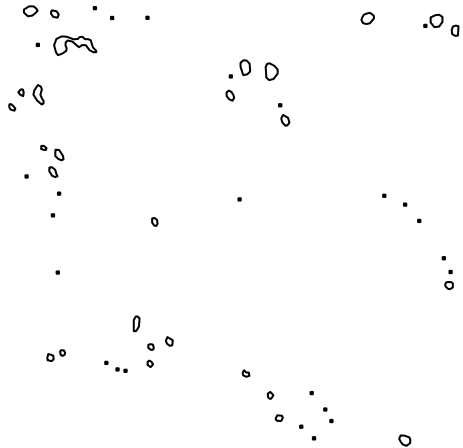
A scatter plot showing 1000 random numbers plotted on a coordinate system where both the x and y axes range from 0 to 1000. The points are distributed uniformly across the entire area, with no discernible pattern or clustering, illustrating the concept of randomness.



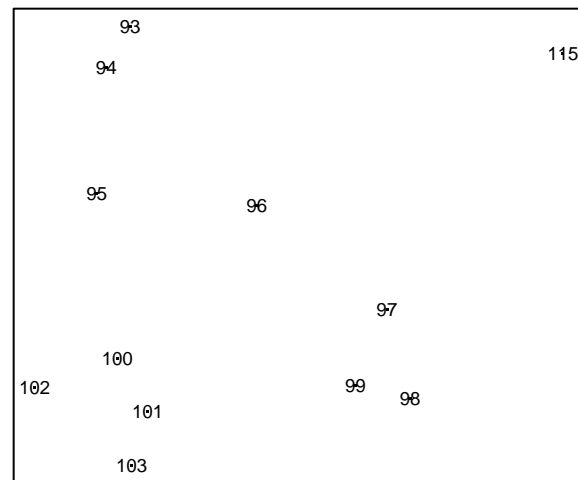
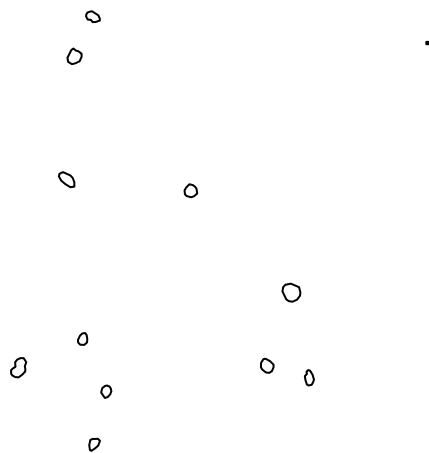
SG20\SG20_22.shp



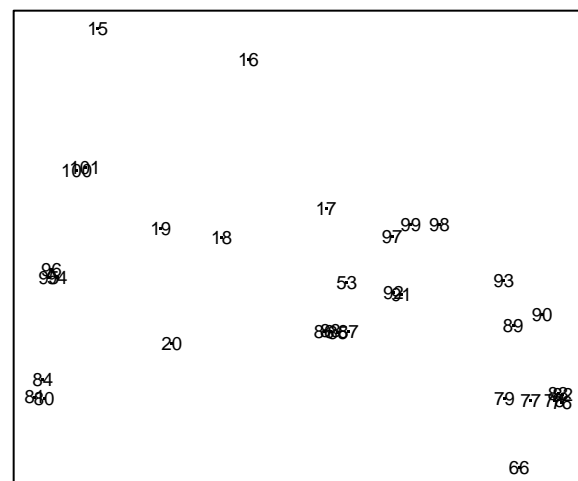
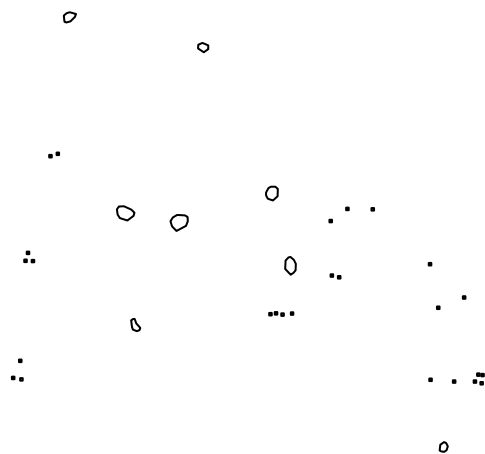
SG20\SG20_23.shp



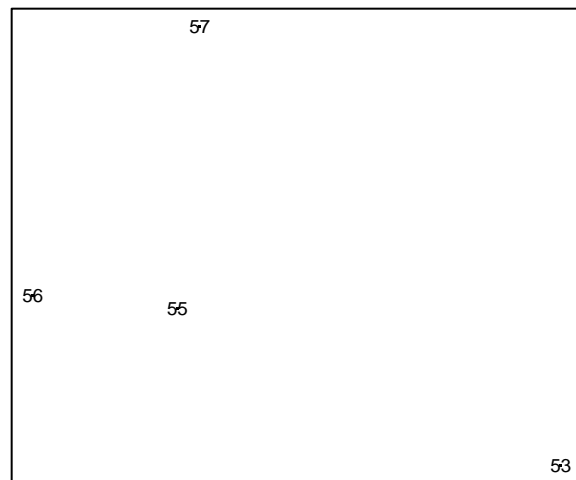
SG8\SG8_22.shp



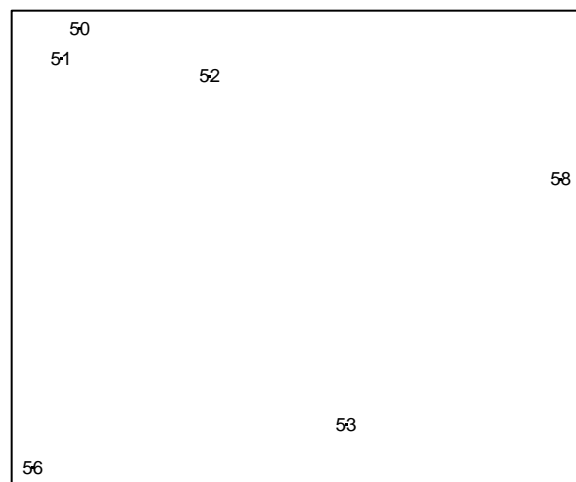
SG8\SG8_23.shp



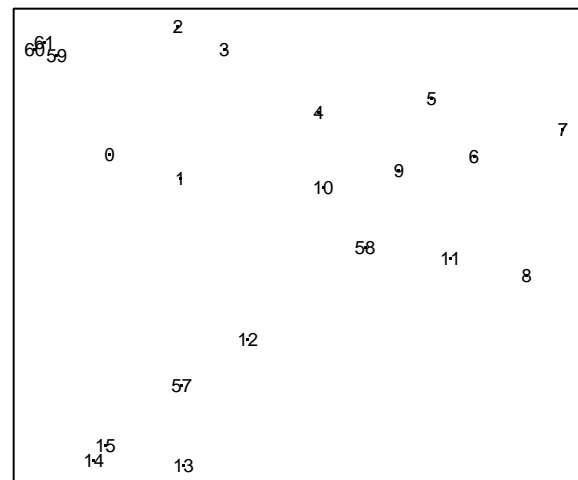
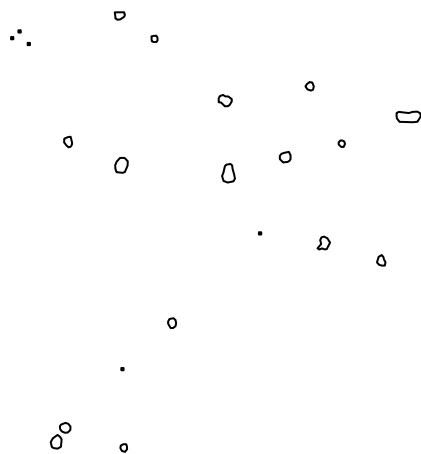
SG9\SG9_23.shp



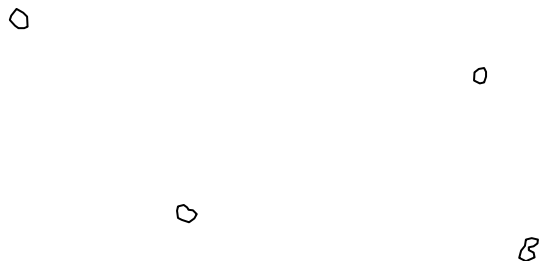
SG9\SG9_24.shp



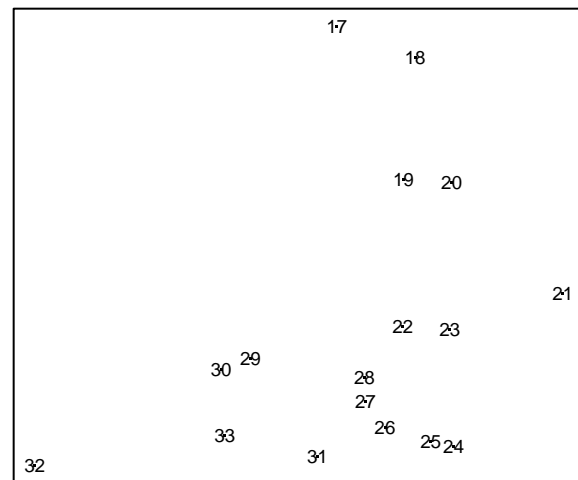
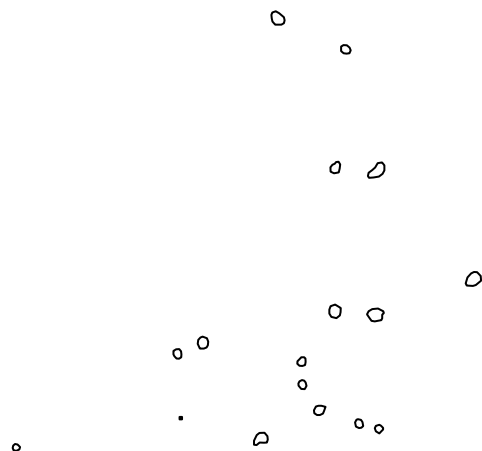
WD19\WD19_17.shp



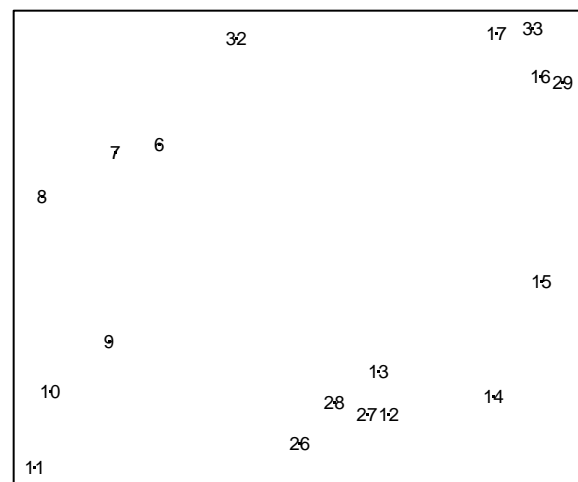
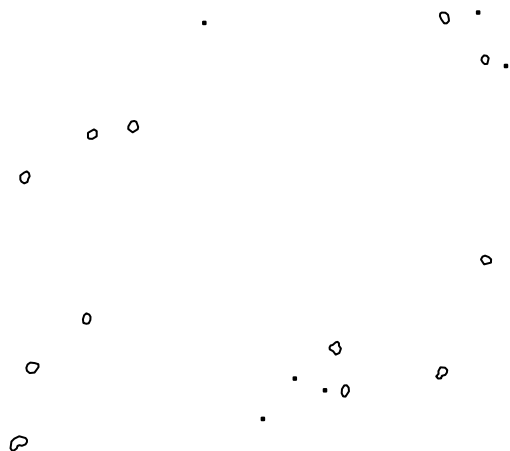
WD19\WD19_20.shp



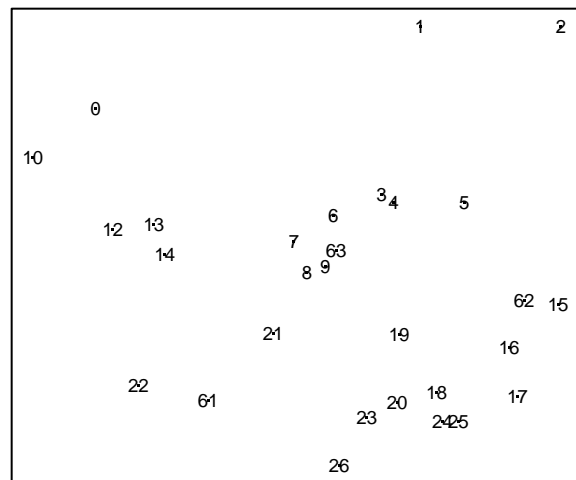
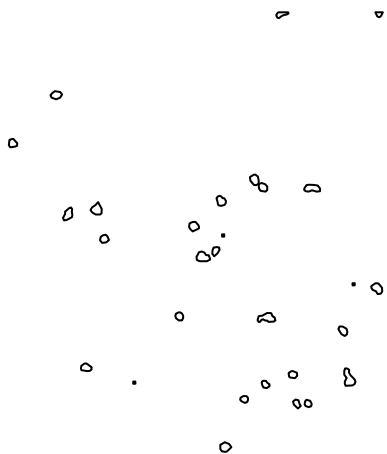
WD25\WD25_17.shp



WD25\WD25_20.shp



WD9\WD9_17.shp



WD9\WD9_18.shp

