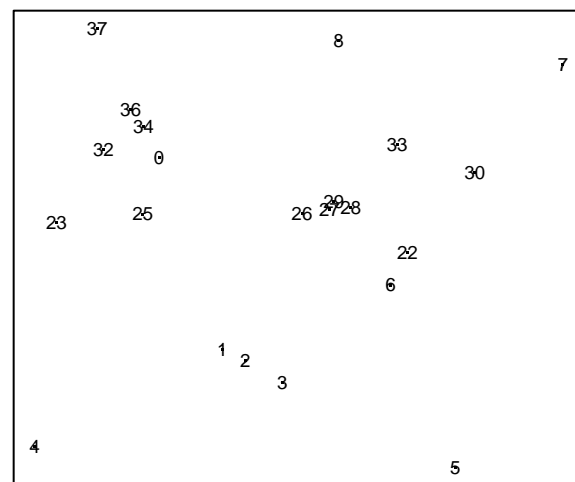
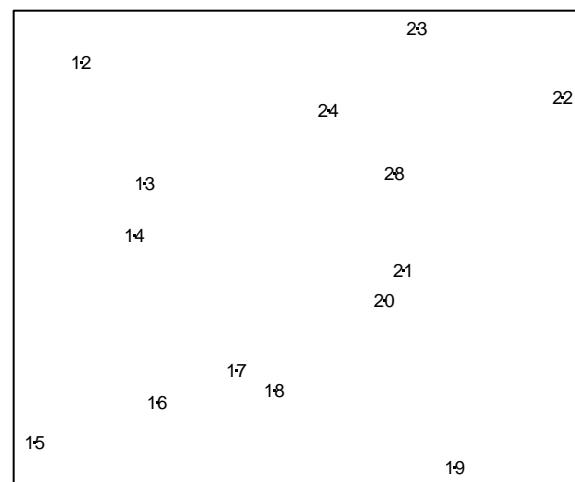
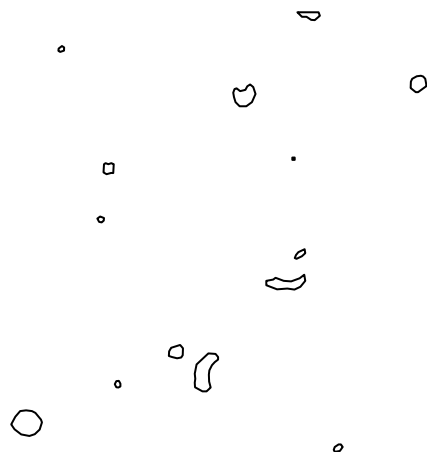


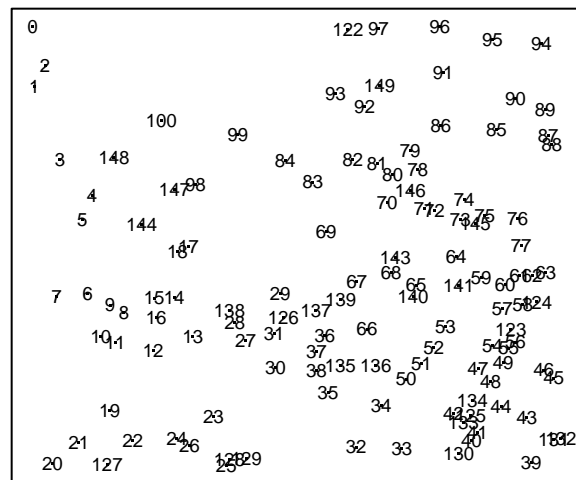
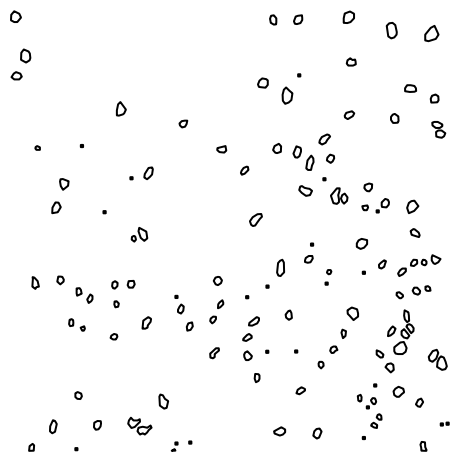
A5P\A5P_17.shp



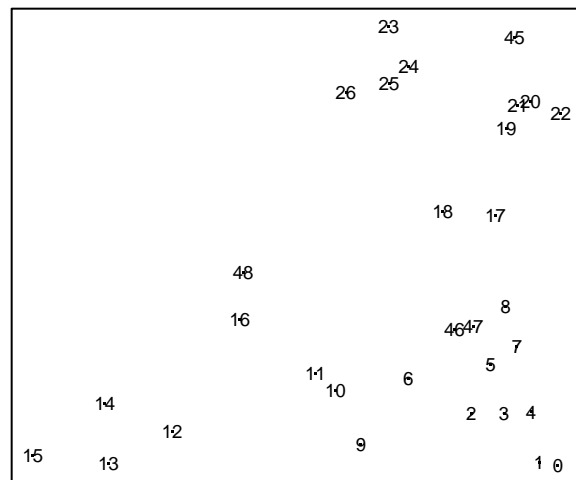
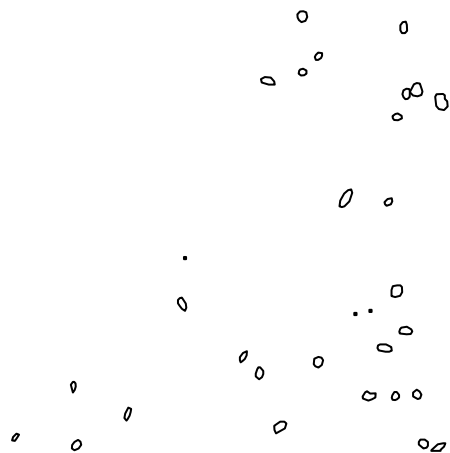
A5P\A5P_18.shp



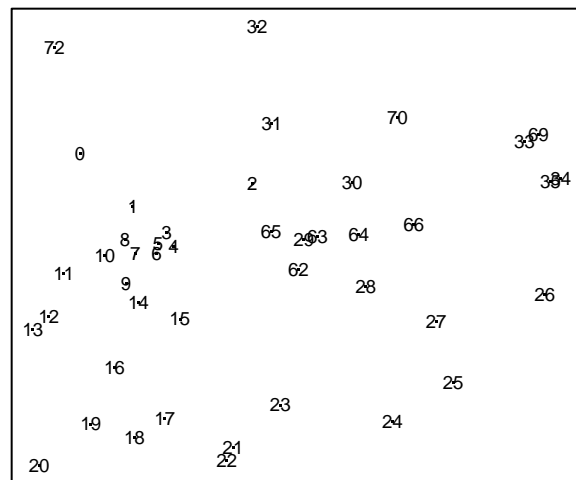
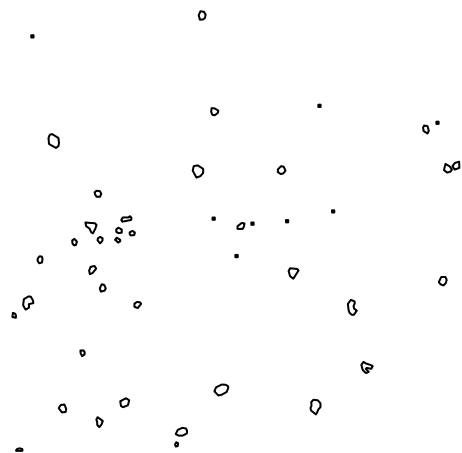
AW2\AW2_22.shp



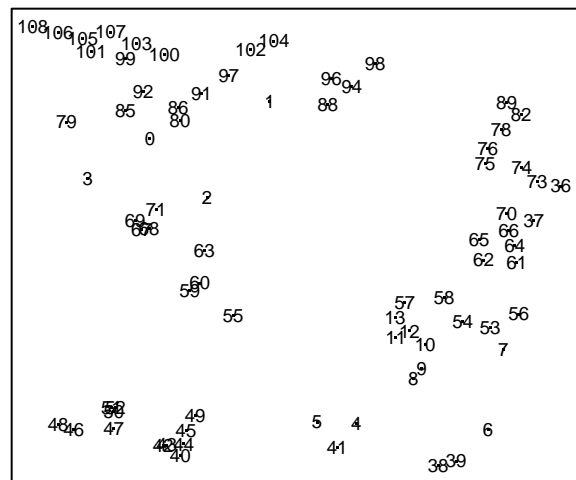
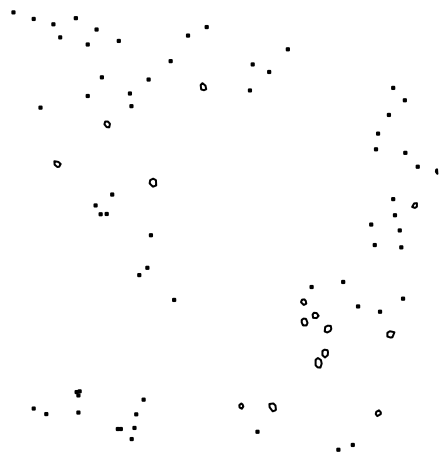
AW2\AW2_23.shp



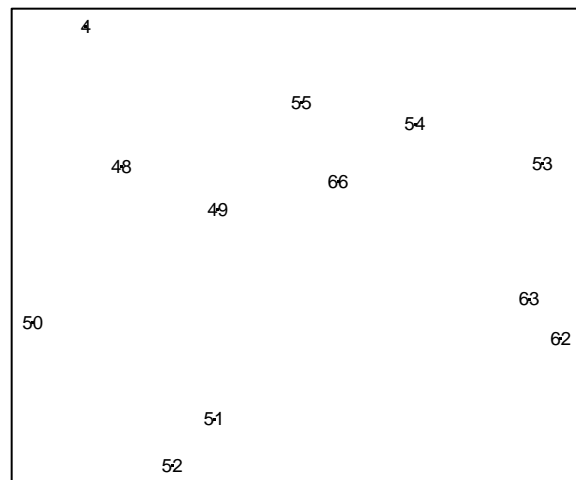
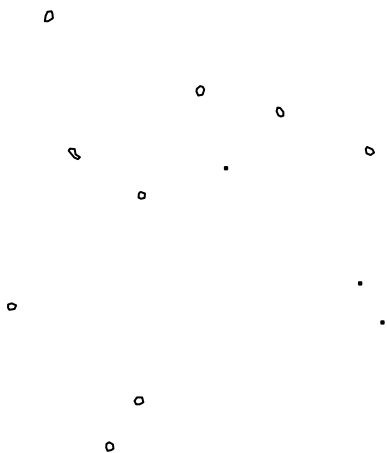
BW1\BW1_22.shp



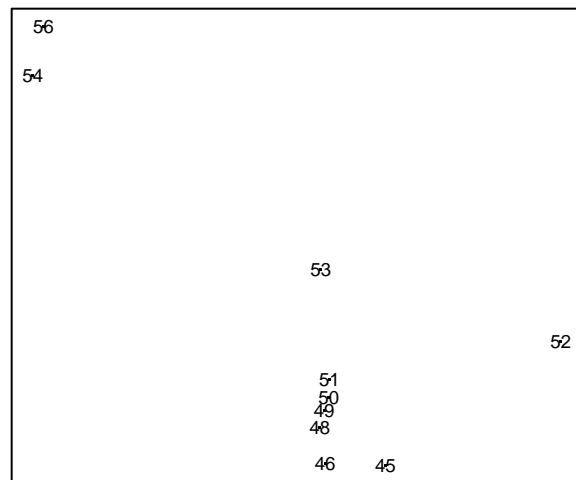
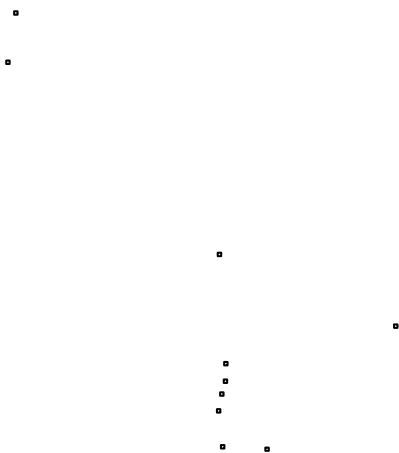
BW1\BW1_23.shp



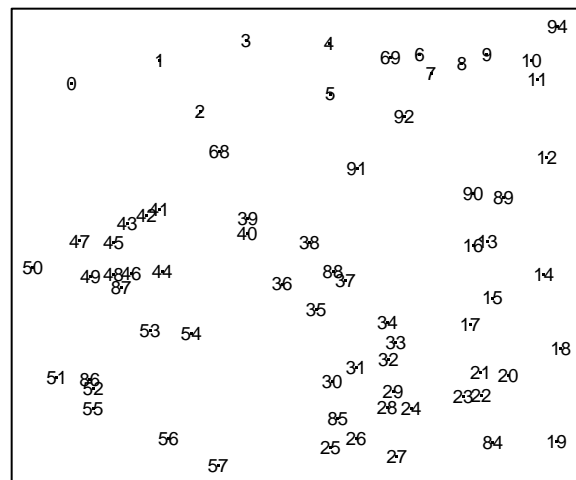
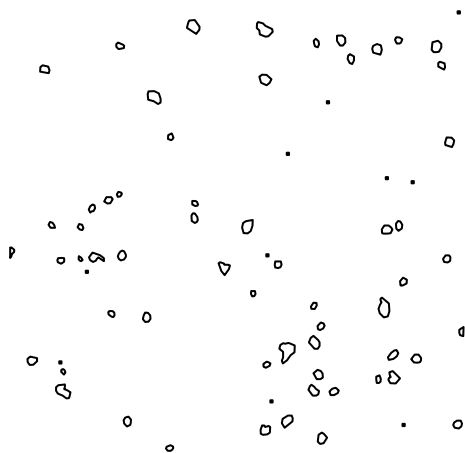
BW2\BW2_22.shp



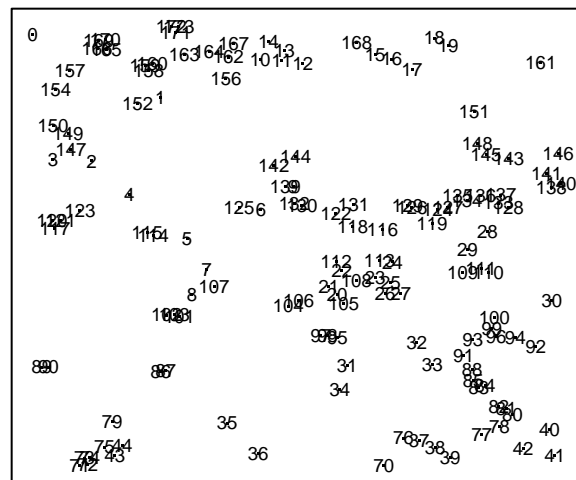
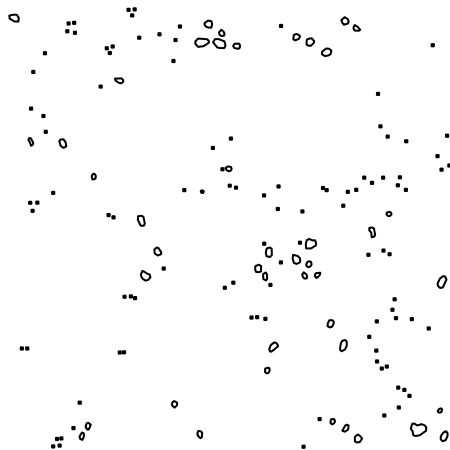
BW2\BW2_23.shp



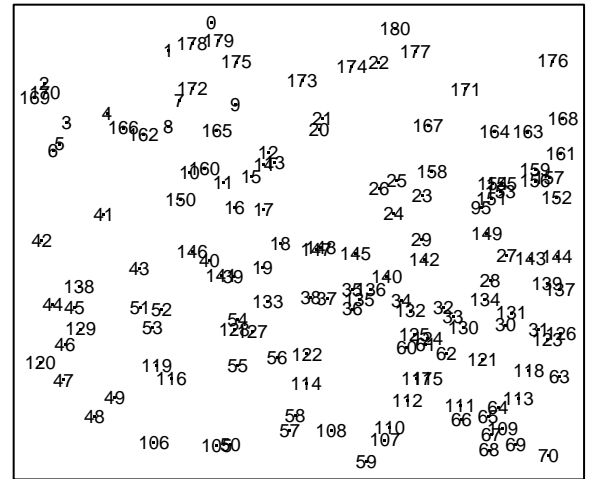
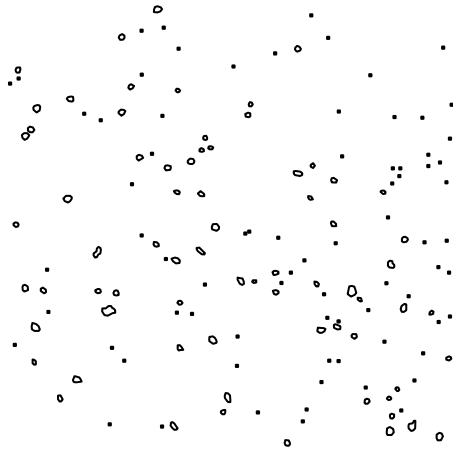
BW3\BW3_22.shp



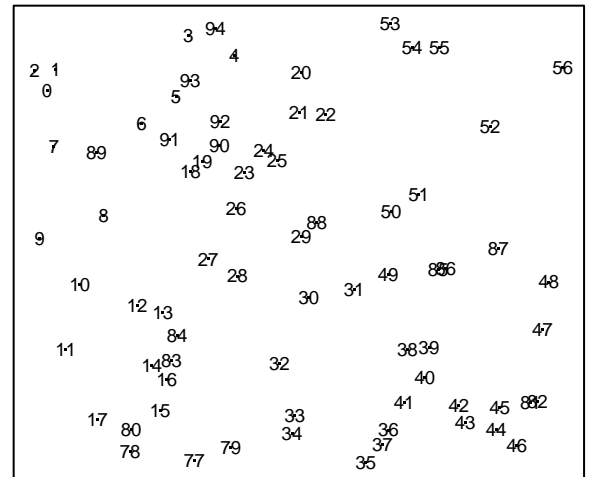
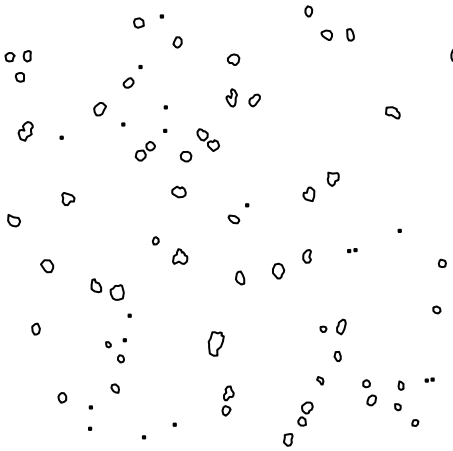
BW3\BW3_23.shp



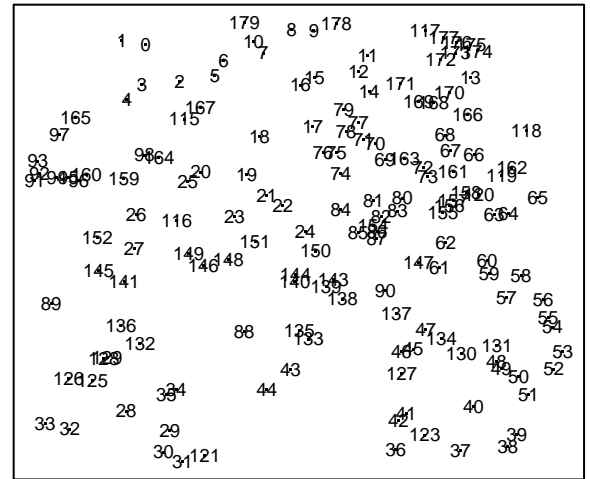
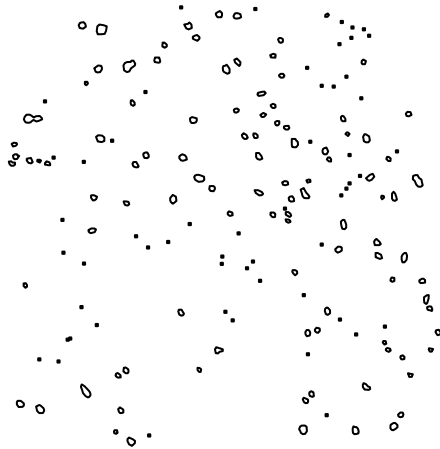
M1\M1_25.shp



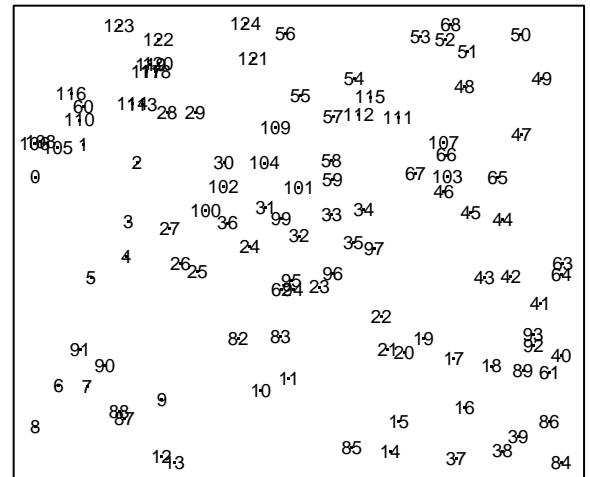
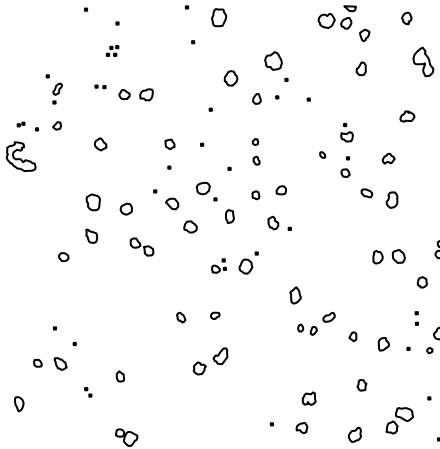
M1\M1_26.shp



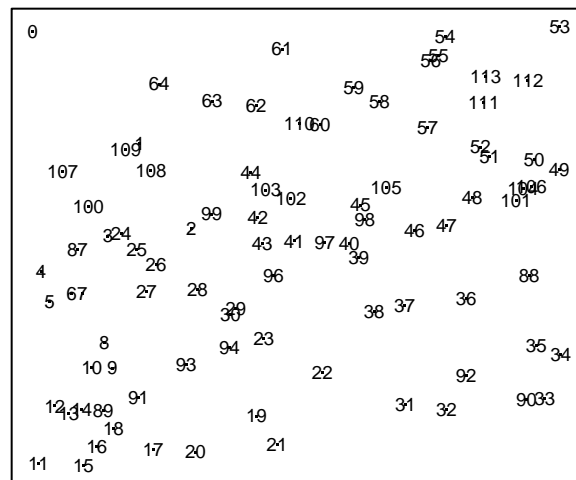
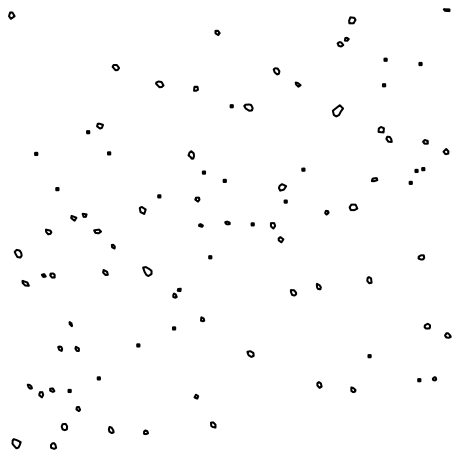
M3\M3_25.shp



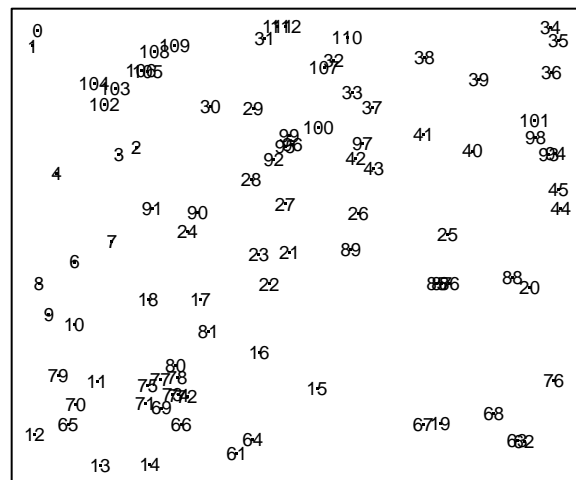
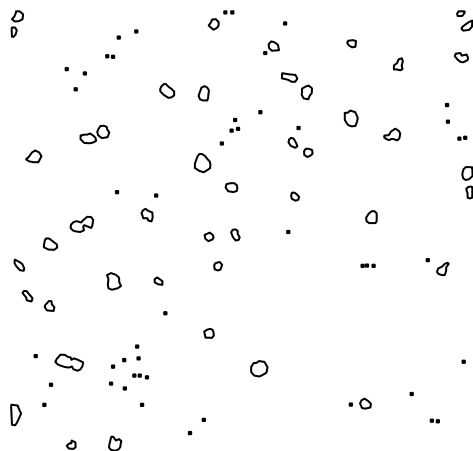
M3\M3_26.shp



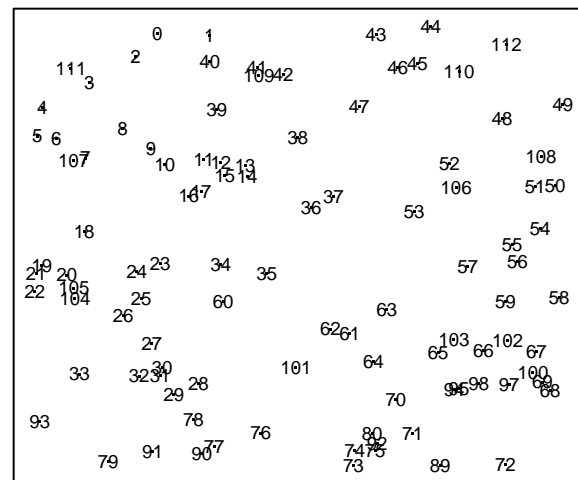
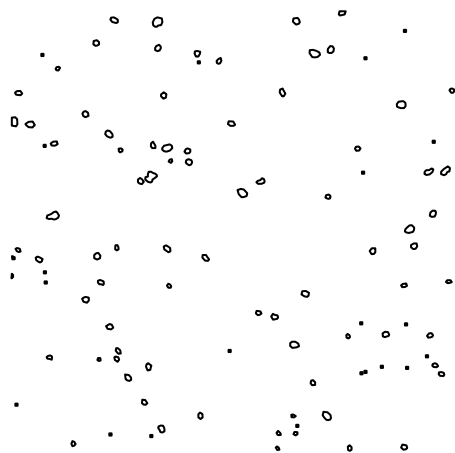
M4\M4_25.shp



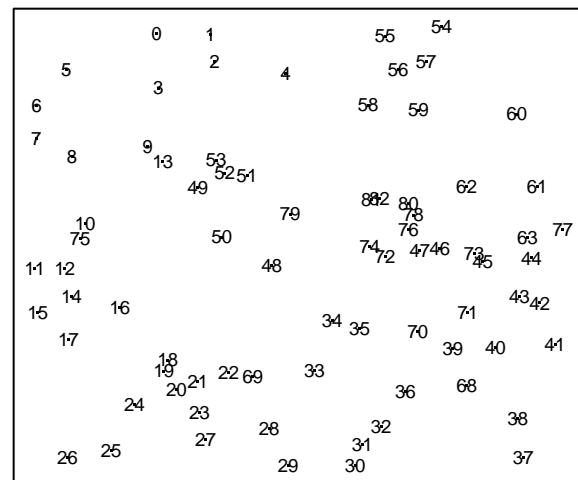
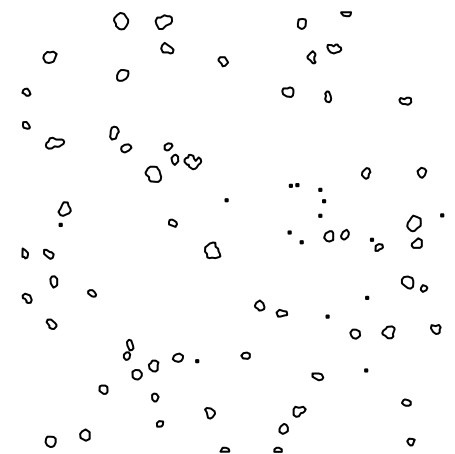
M4\M4_26.shp



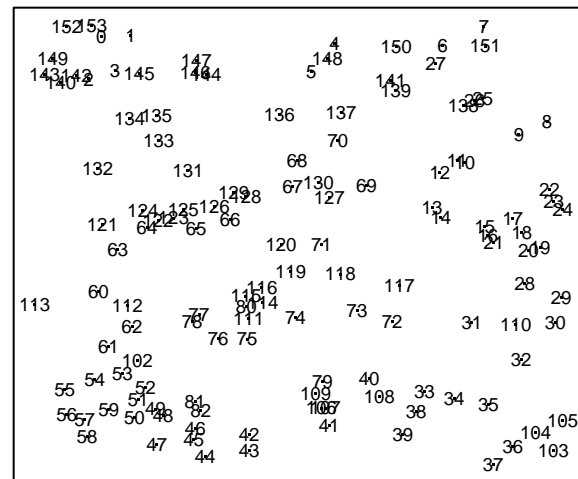
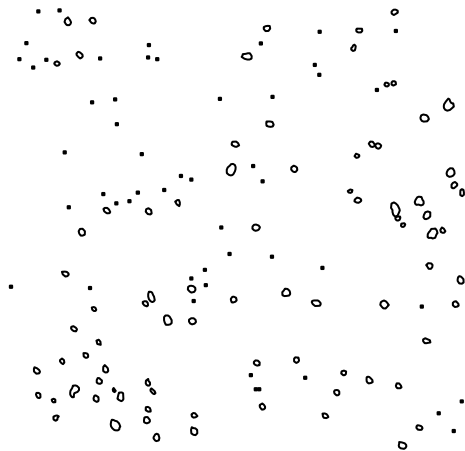
M5\M5_25.shp



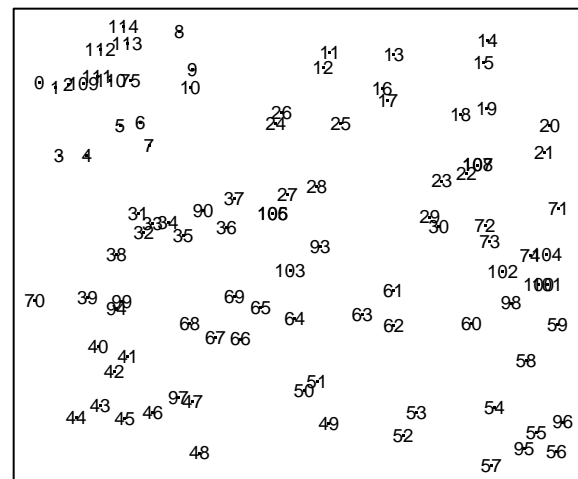
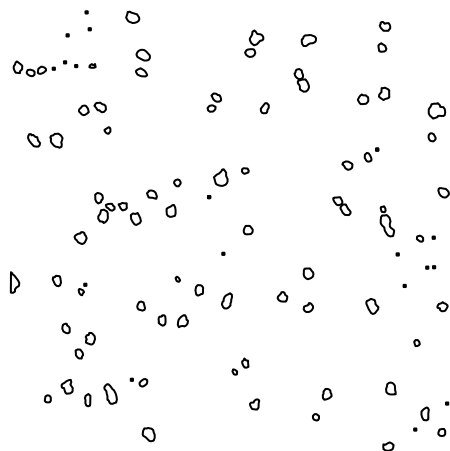
M5\M5_26.shp



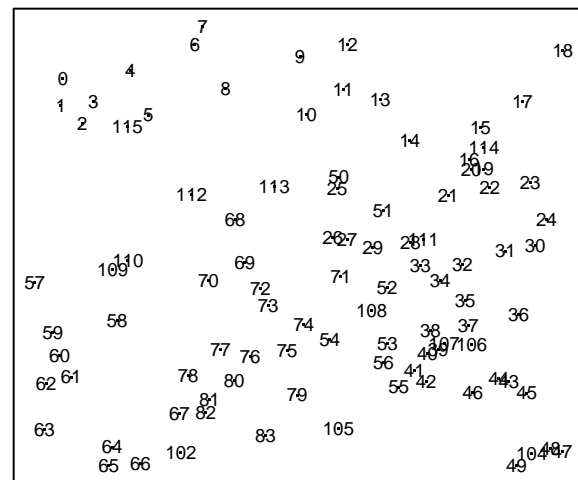
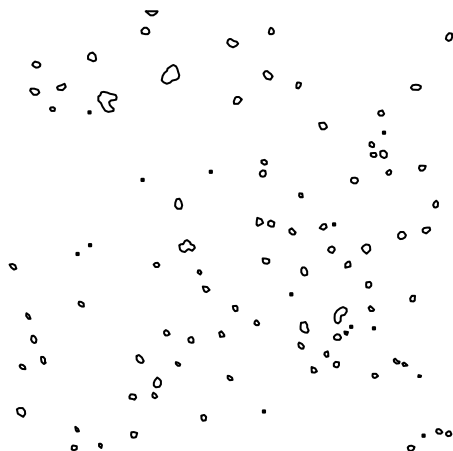
M6\M6_25.shp



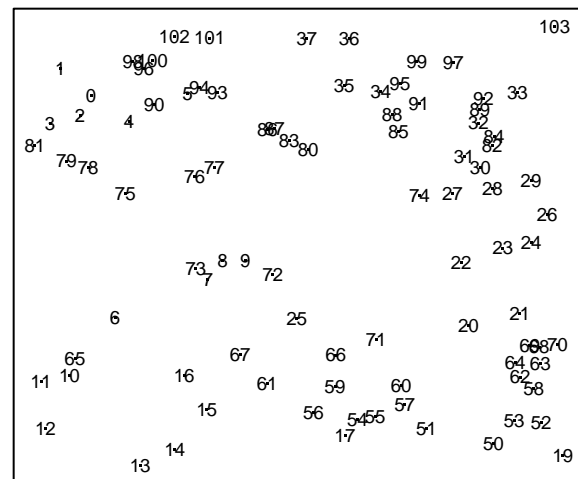
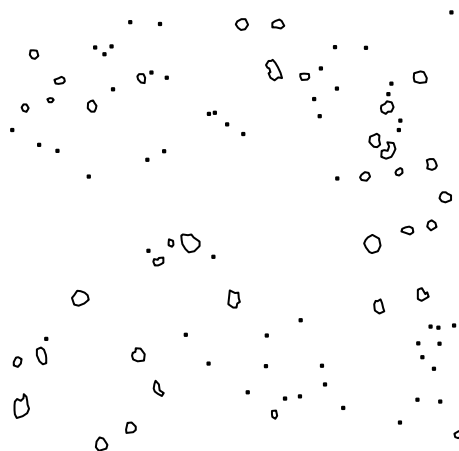
M6\M6_26.shp



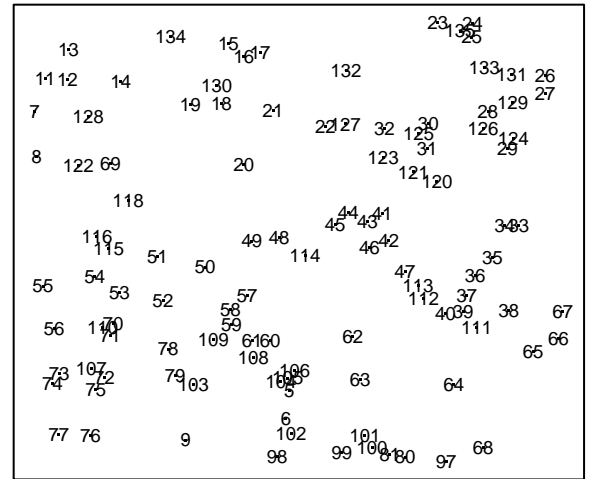
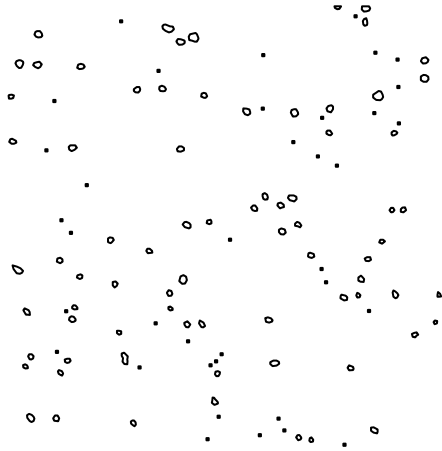
M7\M7_25.shp



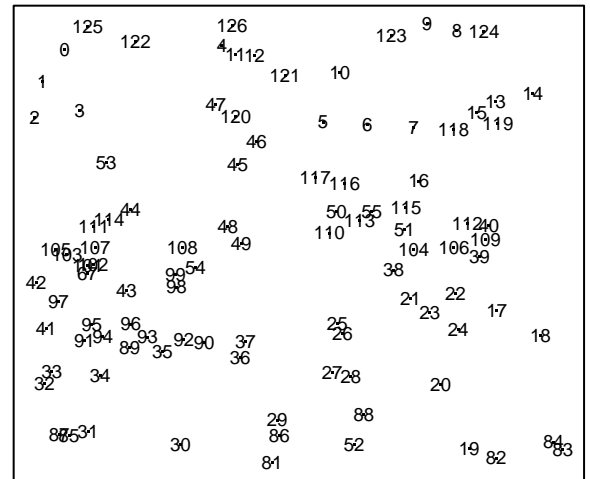
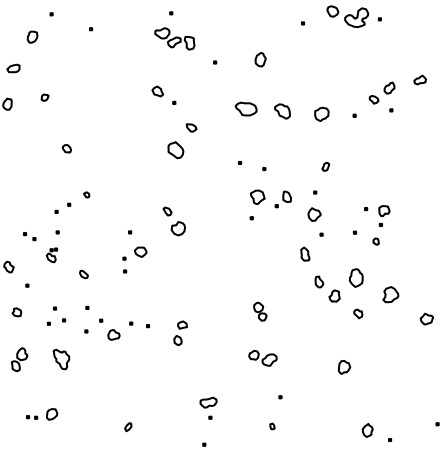
M7\M7_26.shp



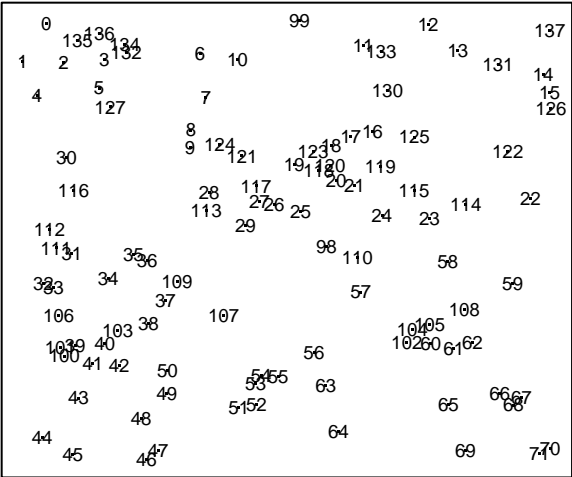
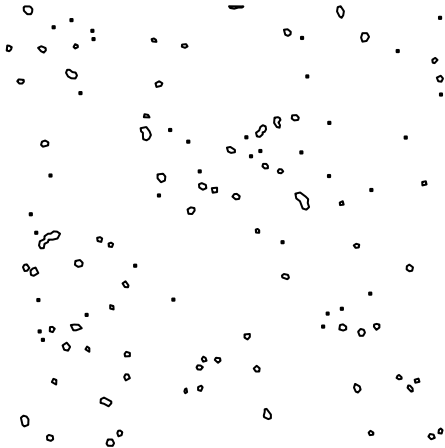
M8\M8_25.shp



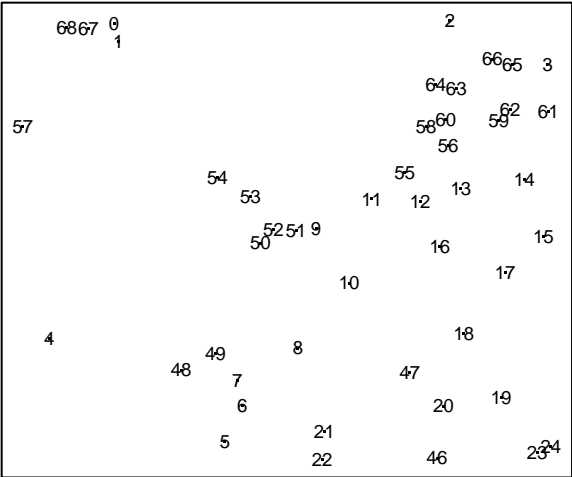
M8\M8_26.shp



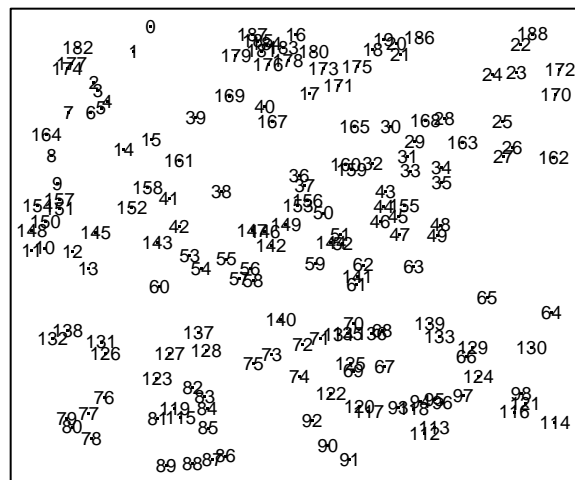
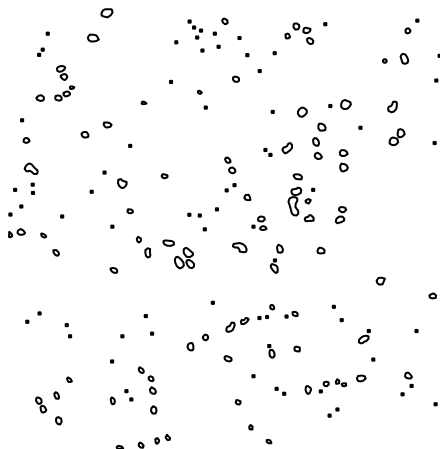
NE25\NE25_25.shp



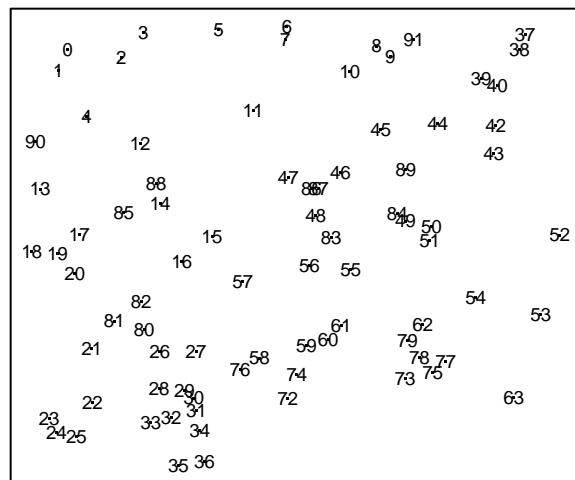
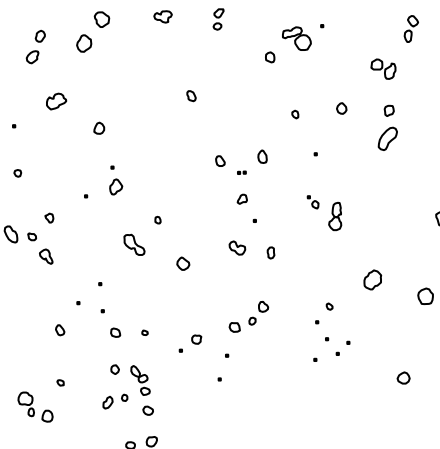
NE25\NE25_26.shp



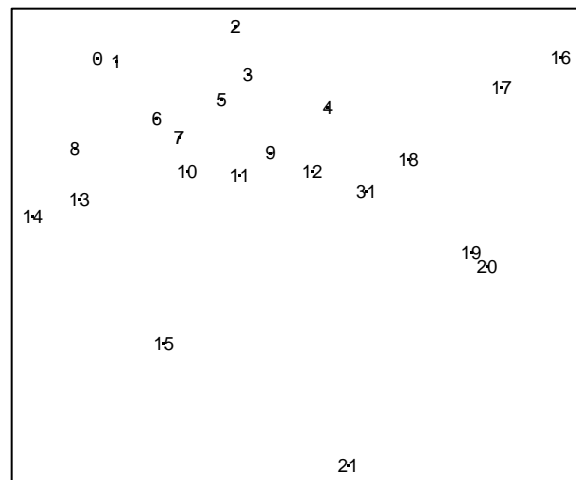
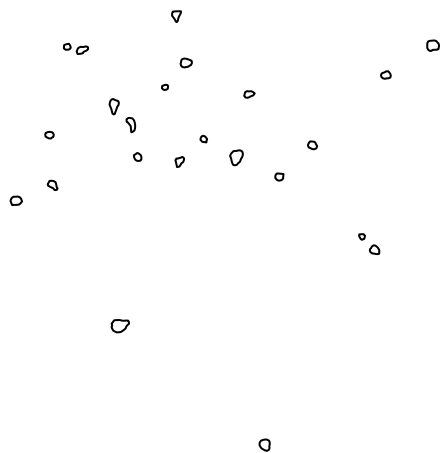
NF25\NF25_25.shp



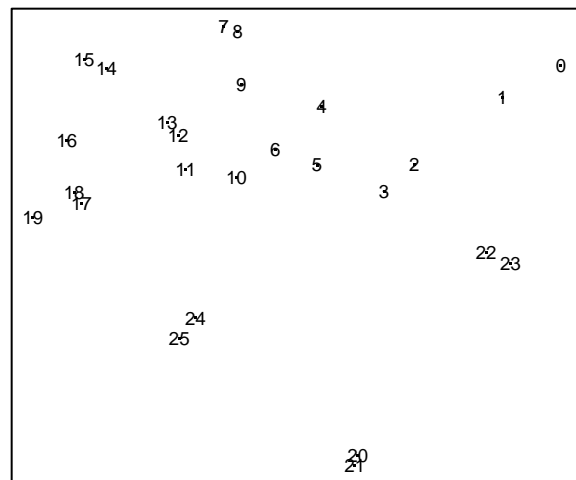
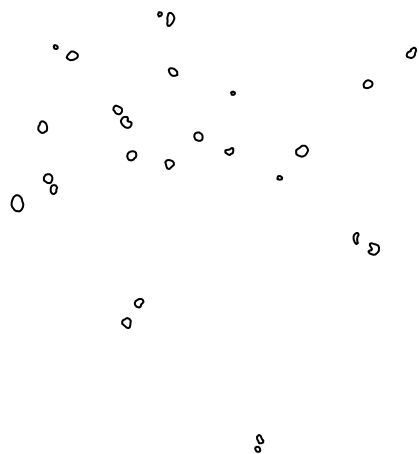
NF25\NF25_26.shp



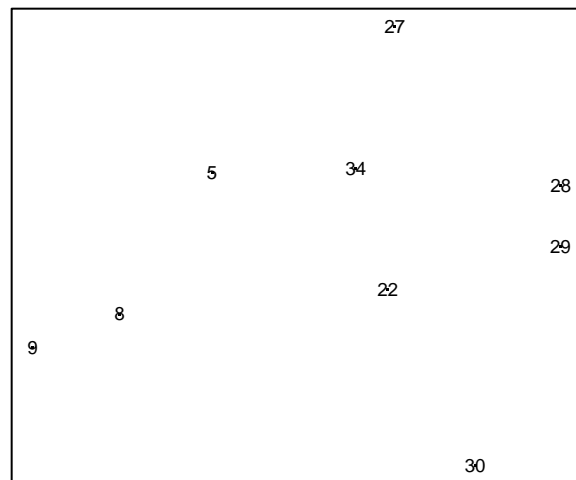
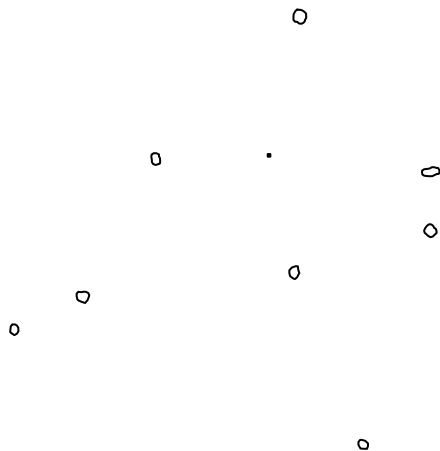
P3A\P3A_17.shp



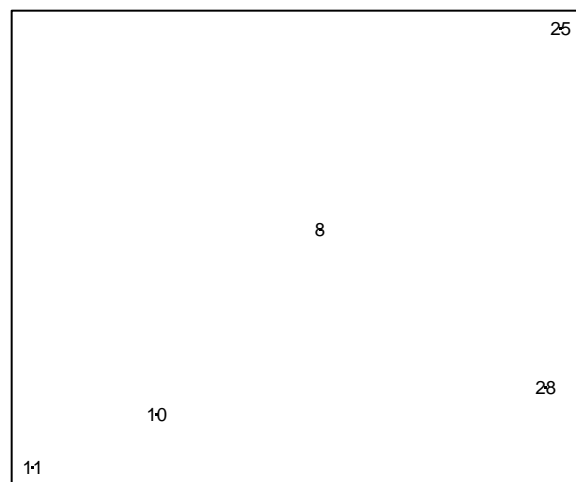
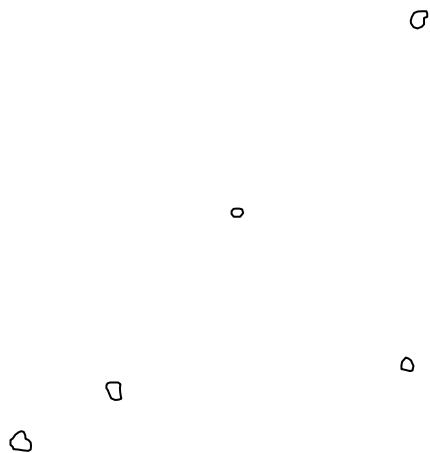
P3A\P3A_18.shp



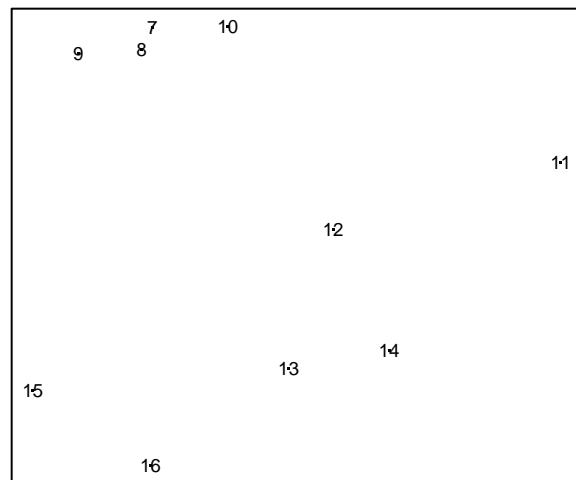
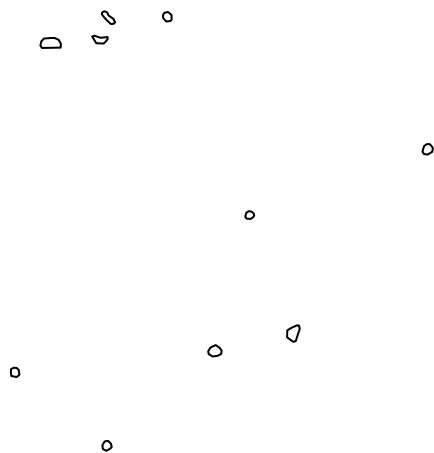
P6A\P6A_17.shp



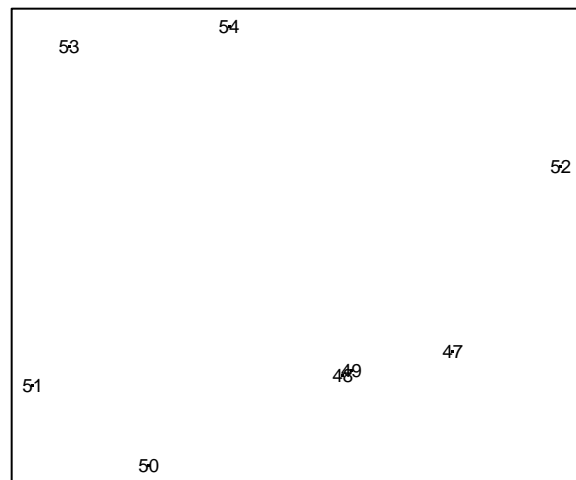
P6A\P6A_18.shp



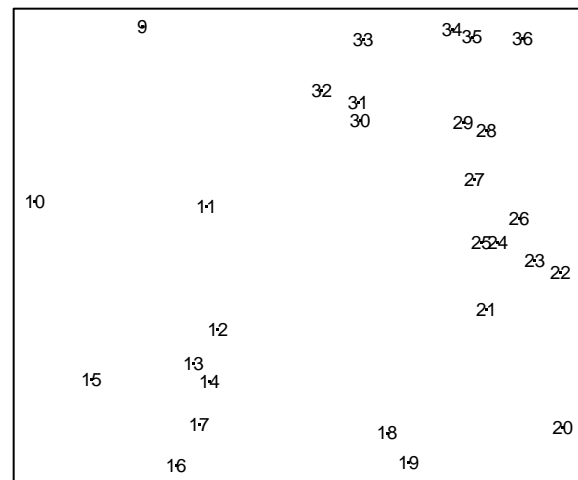
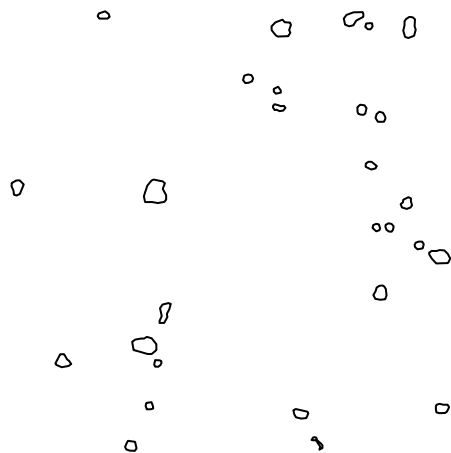
P6B\P6B_17.shp



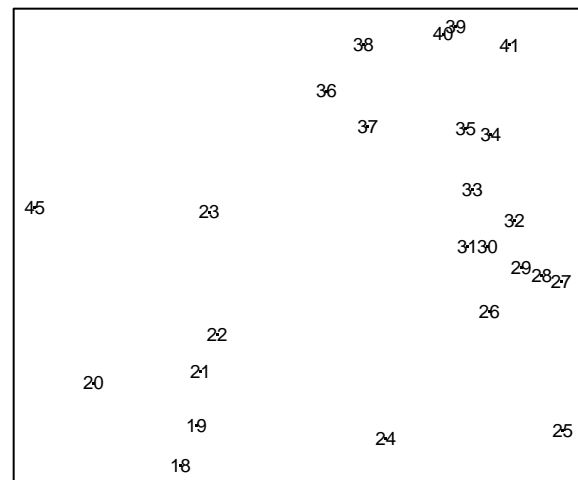
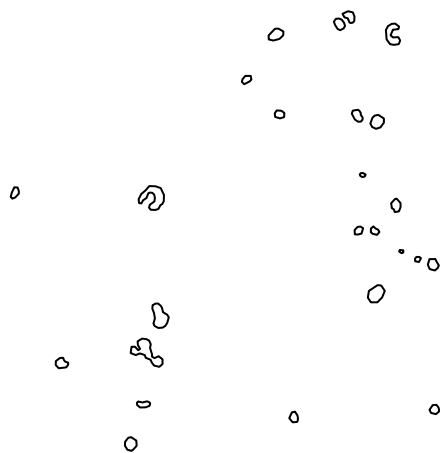
P6B\P6B_18.shp



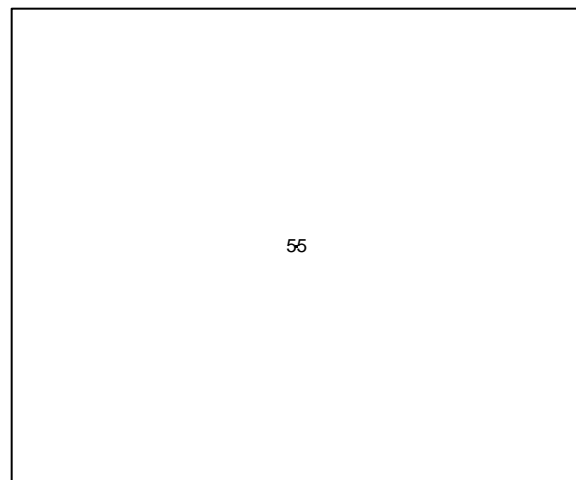
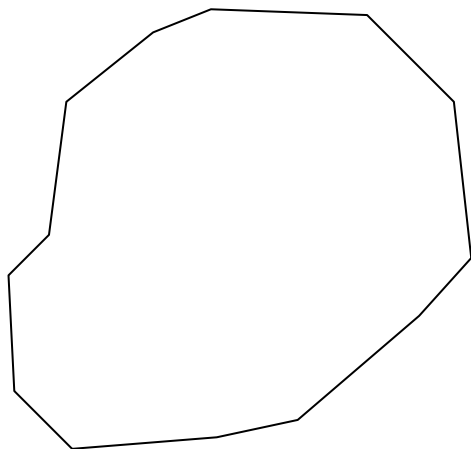
PP6\PP6_17.shp



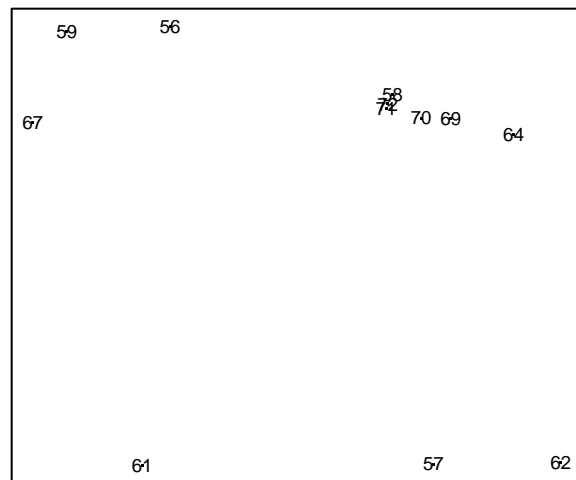
PP6\PP6_18.shp



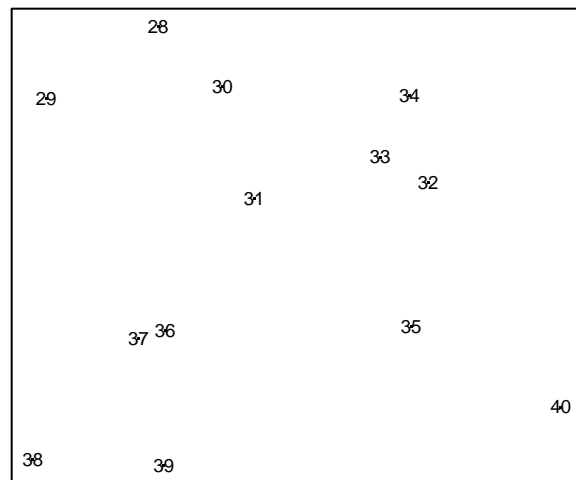
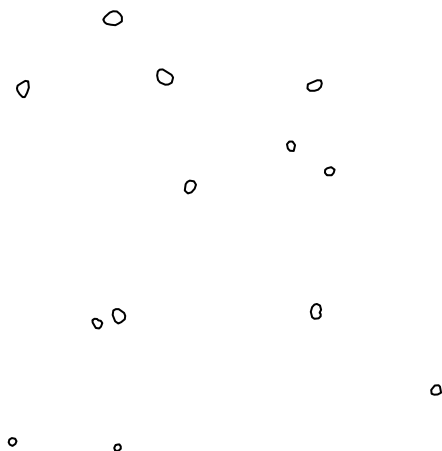
SG1\SG1_22.shp



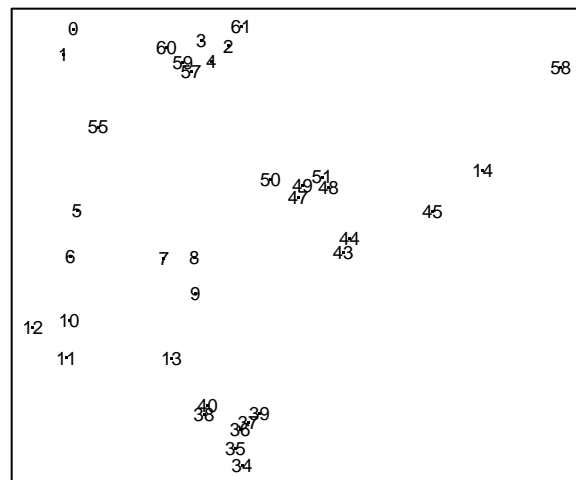
SG1\SG1_23.shp



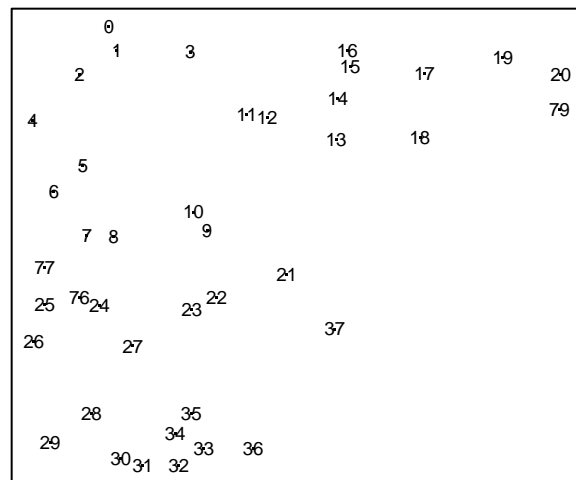
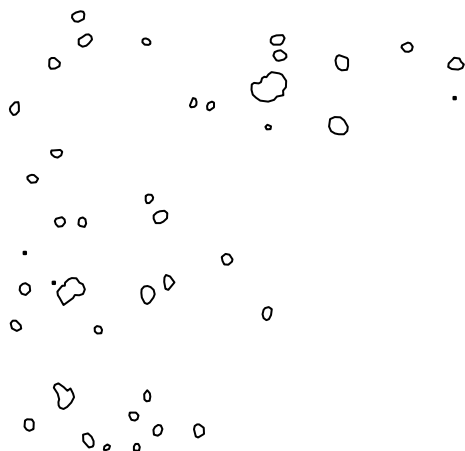
SG10\SG10_22.shp



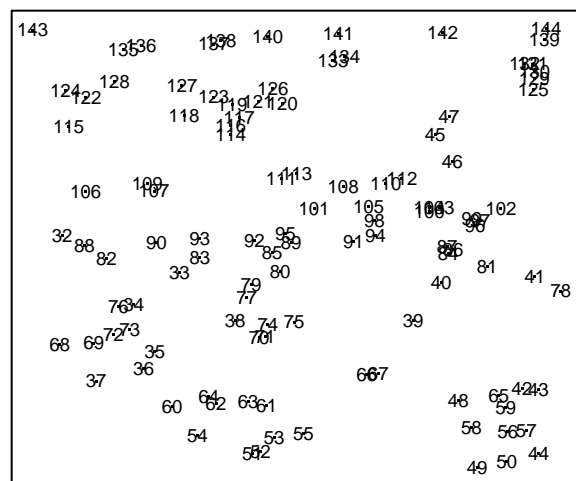
SG10\SG10_23.shp



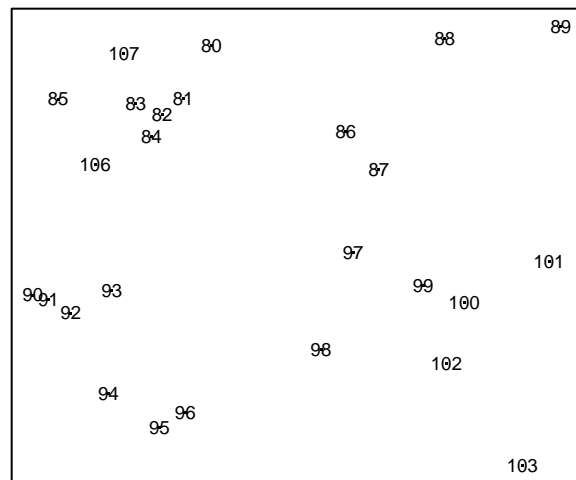
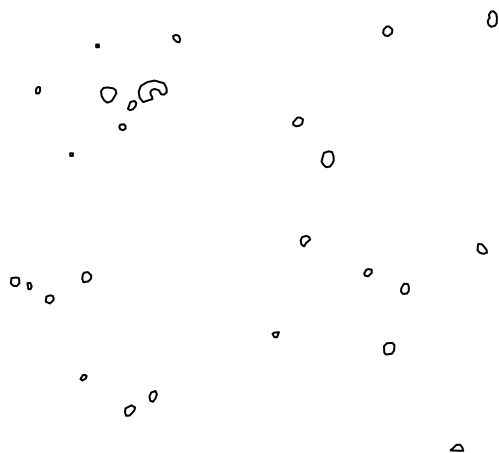
SG11\SG11_22.shp



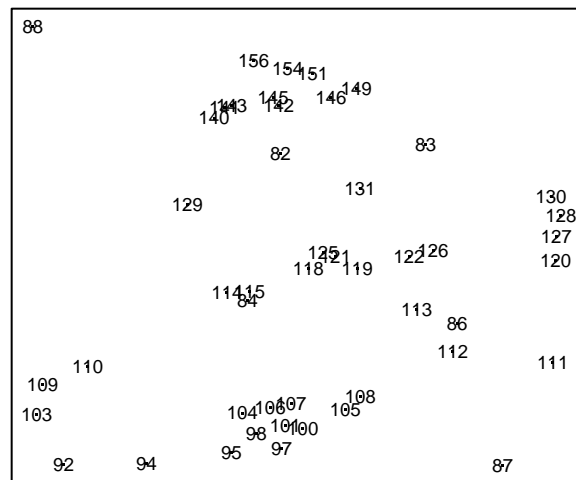
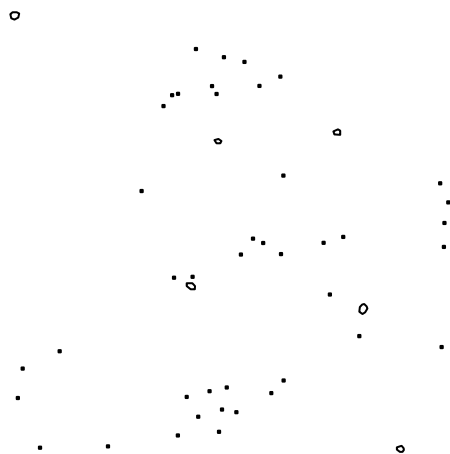
SG11\SG11_23.shp



SG13\SG13_22.shp



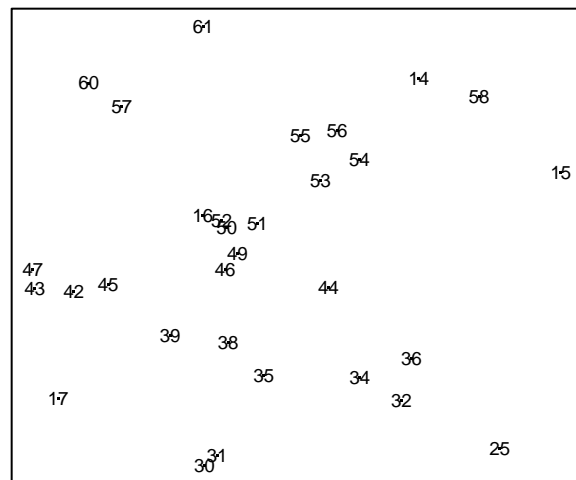
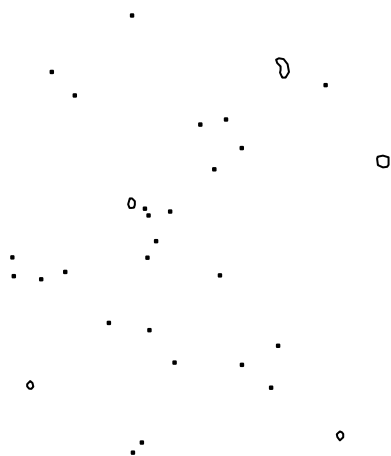
SG13\SG13_23.shp



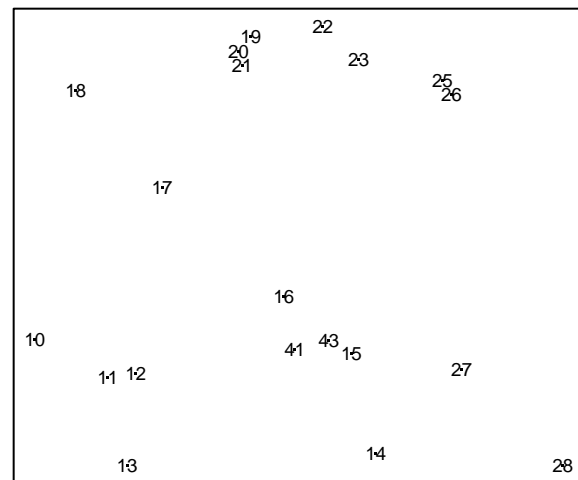
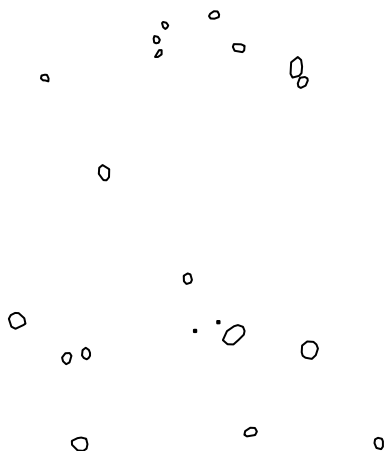
SG14\SG14_22.shp



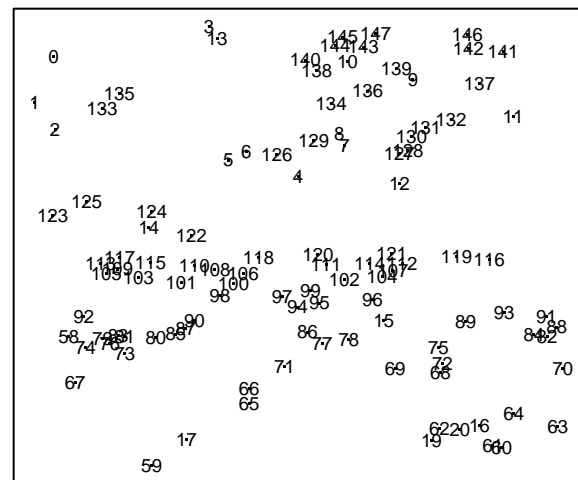
SG14\SG14_23.shp



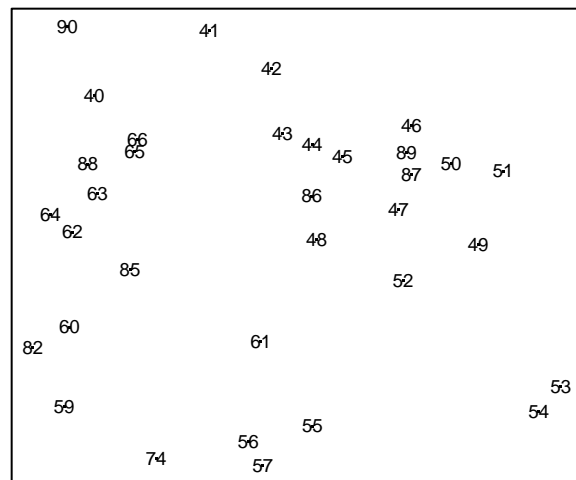
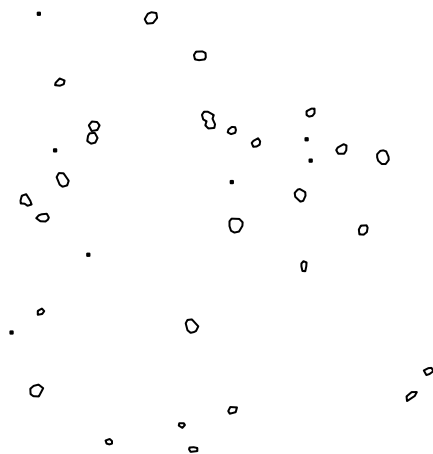
SG15\SG15_22.shp



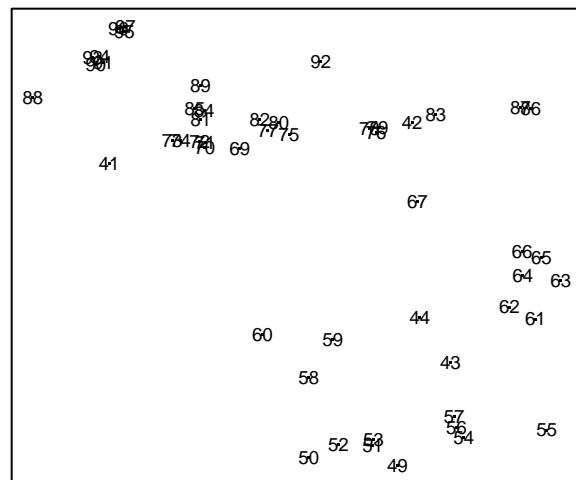
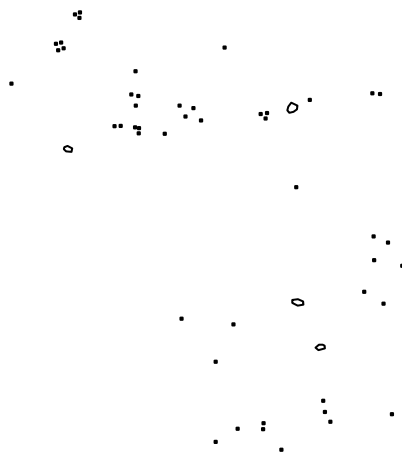
SG15\SG15_23.shp



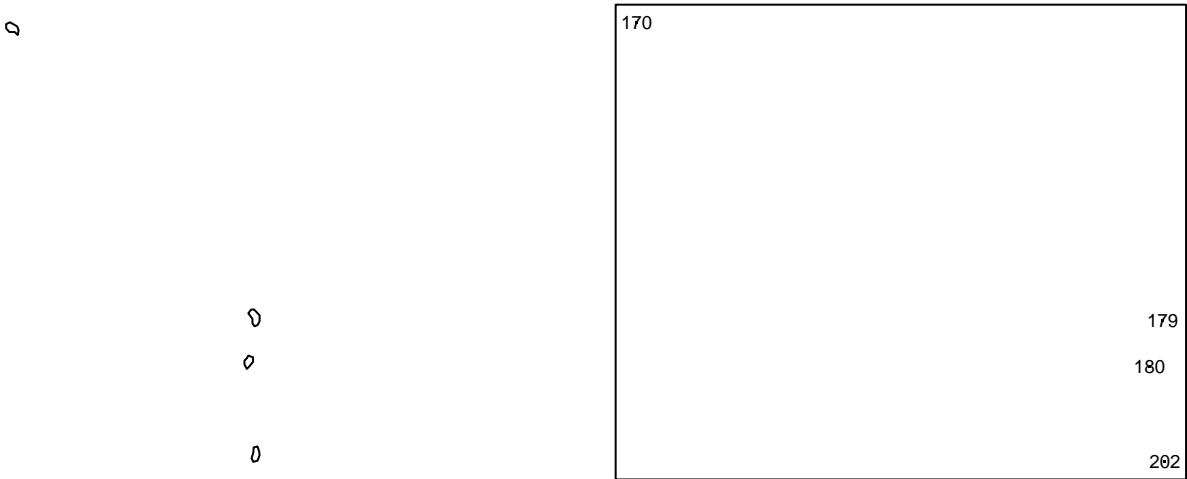
SG16\SG16_22.shp



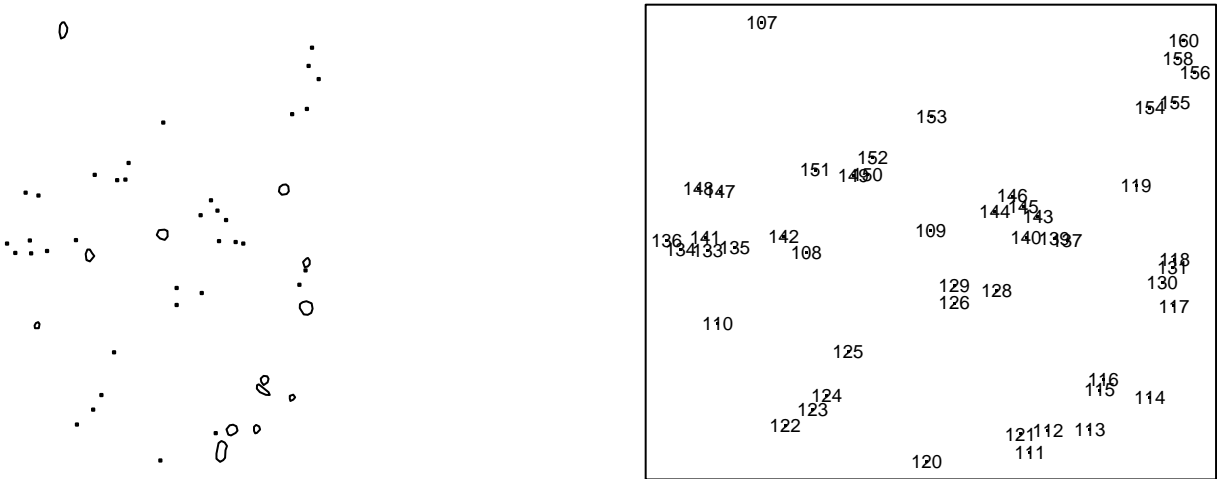
SG16\SG16_23.shp



SG17\SG17_22.shp

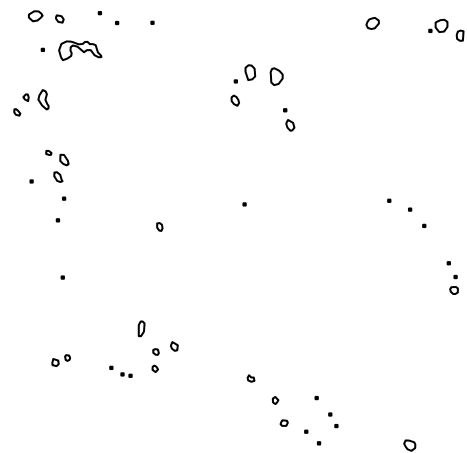
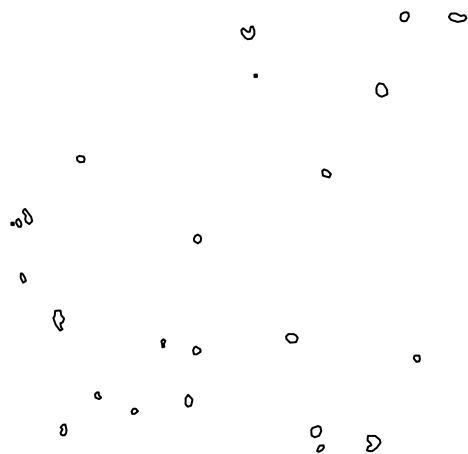


SG17\SG17_23.shp

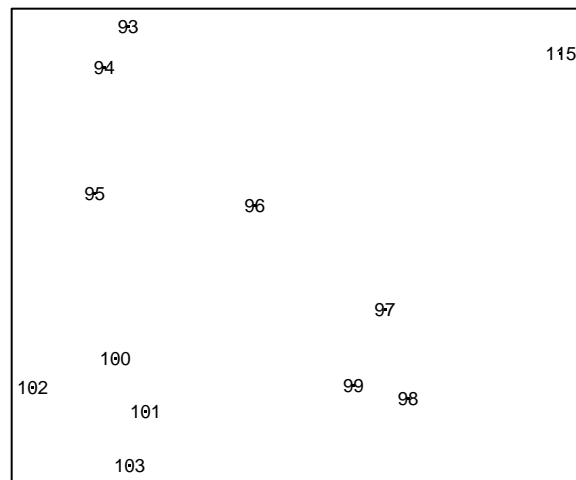
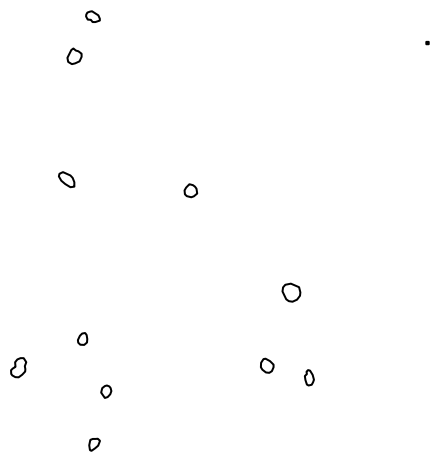


A scatter plot showing 20 numbered points (31-52) distributed across a coordinate plane. The points generally follow an upward trend from left to right, with some outliers. The points are labeled with their respective numbers: 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 49, 50, 51, and 52.

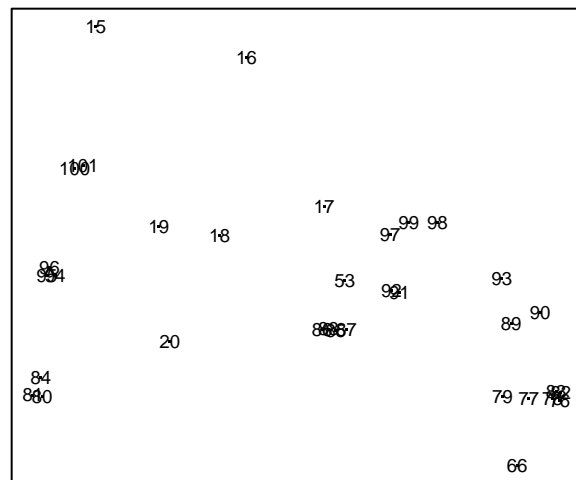
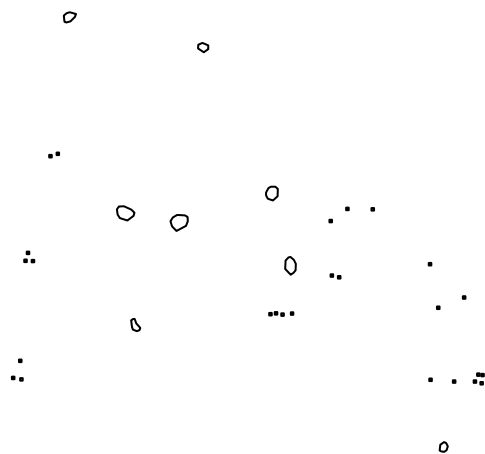
Point Number	Approximate X-Coordinate	Approximate Y-Coordinate
31	10	50
32	10	48
33	15	40
34	10	45
35	15	35
36	20	38
37	25	35
38	30	38
39	25	42
40	30	42
41	40	42
42	45	32
43	45	30
44	50	30
45	50	40
46	30	50
47	45	55
49	35	65
50	50	68
51	55	68
52	48	60



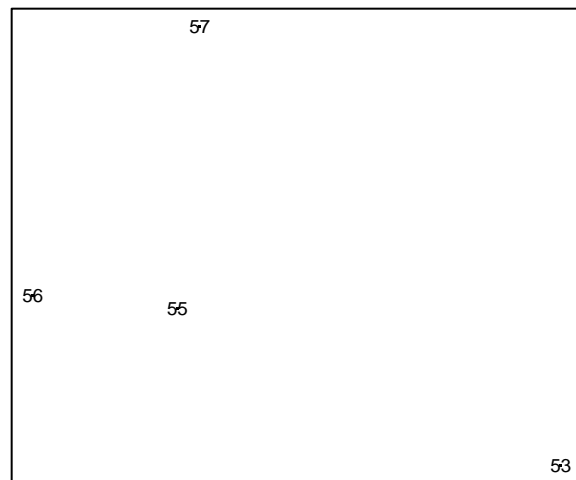
SG8\SG8_22.shp



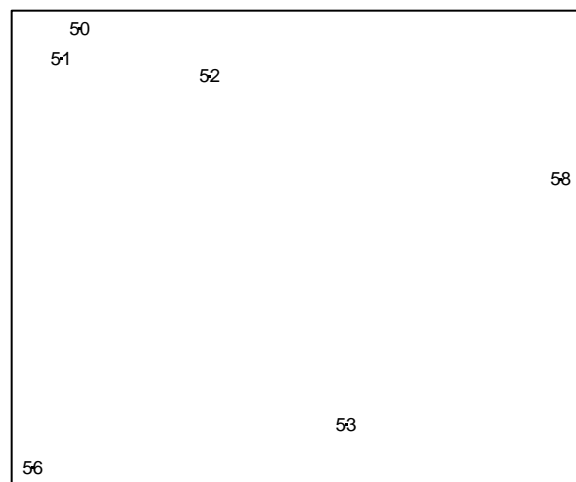
SG8\SG8_23.shp



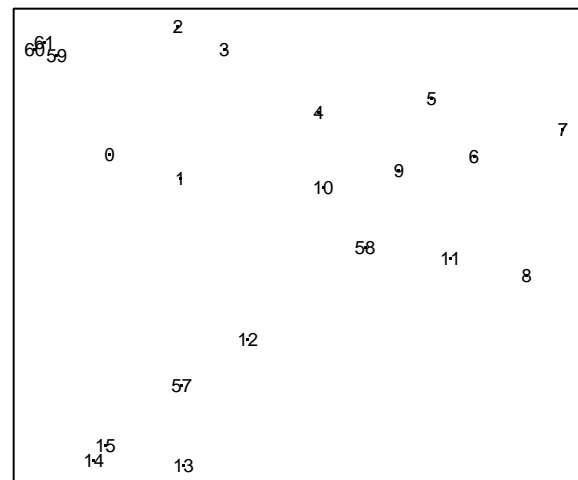
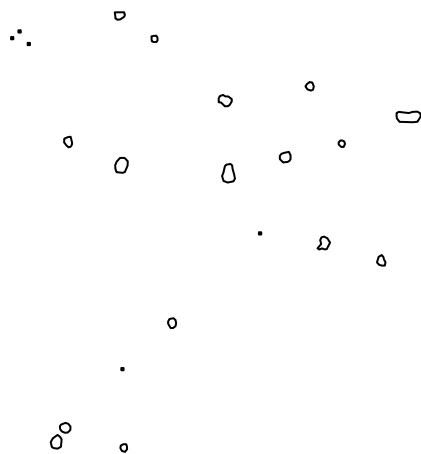
SG9\SG9_23.shp



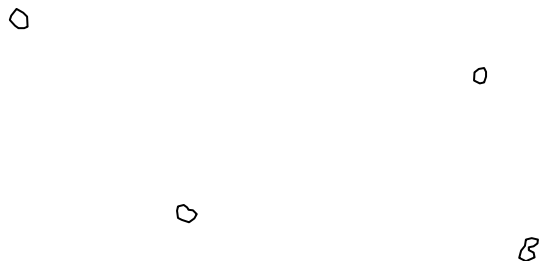
SG9\SG9_24.shp



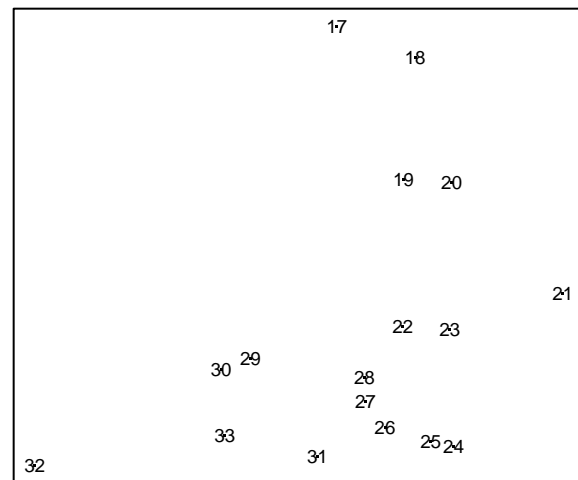
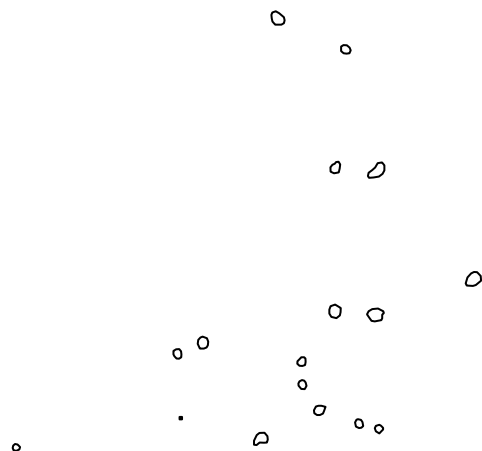
WD19\WD19_17.shp



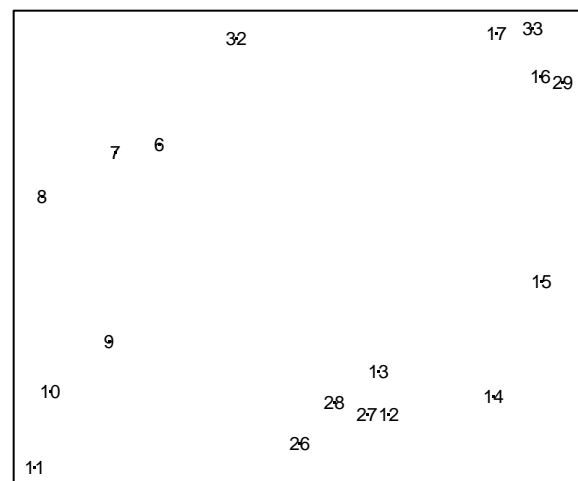
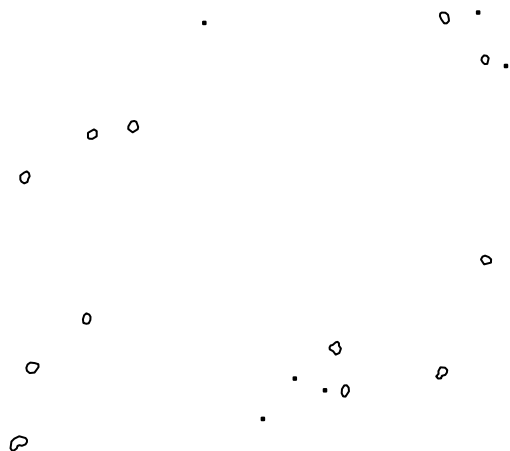
WD19\WD19_20.shp



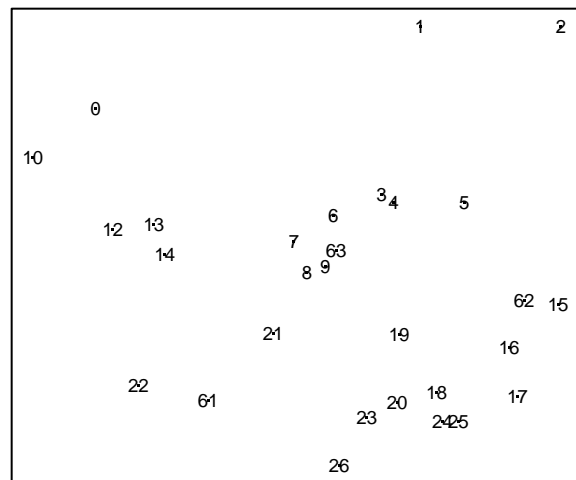
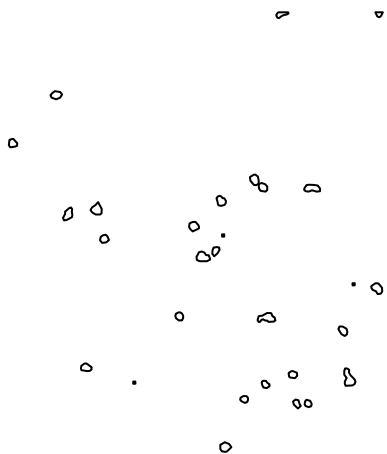
WD25\WD25_17.shp



WD25\WD25_20.shp



WD9\WD9_17.shp



WD9\WD9_18.shp

