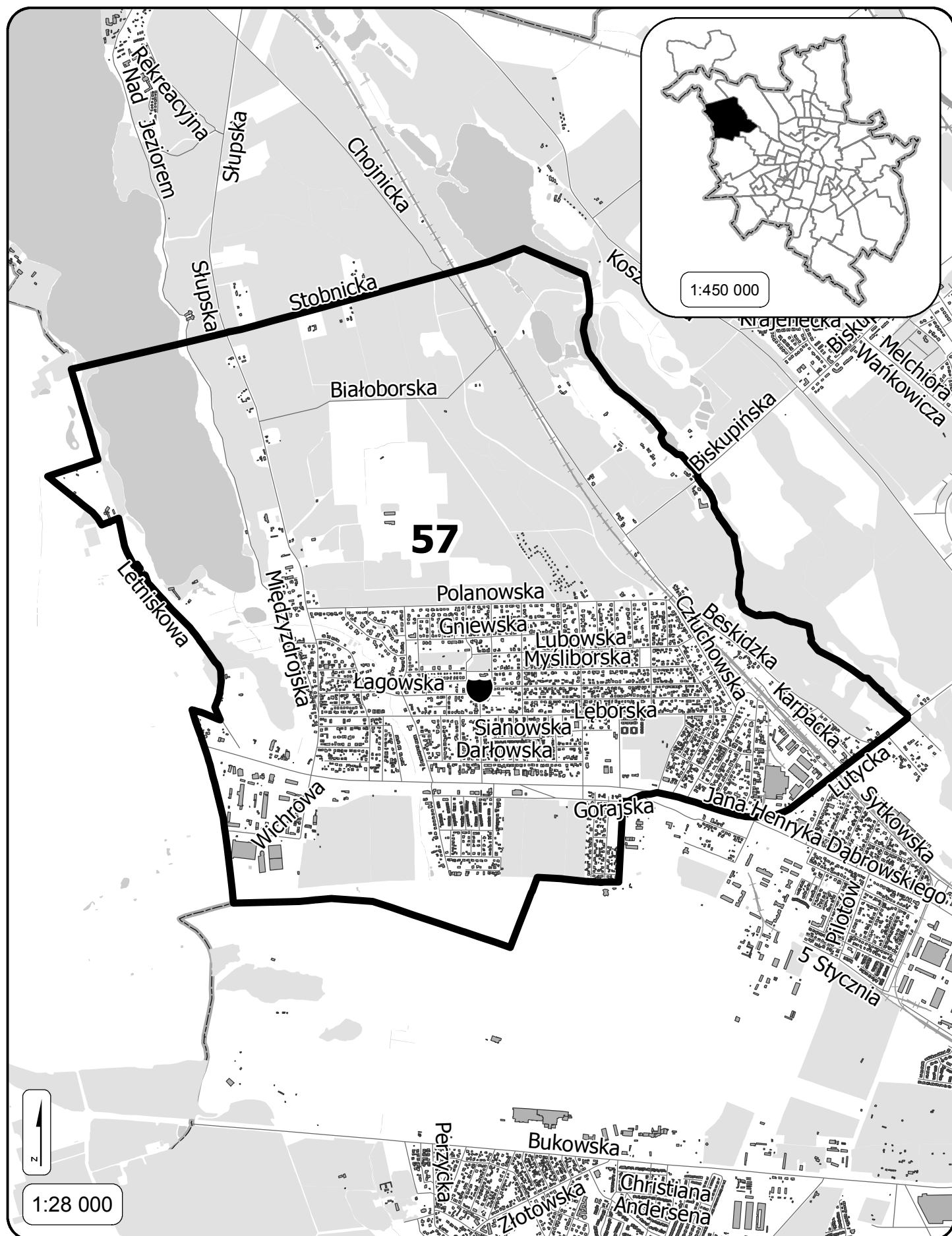


Obwód Szkoły Podstawowej nr 57 obowiązuje od 1.09.2020 r.



Wykaz współrzędnych obwodu Szkoły Podstawowej nr 57 w Poznaniu

(w postaci tekstowej, w układzie PUWG 2000/6)

POLYGON ((6421255.05 5813091.29, 6421249.78 5813102.92, 6421227.0 5813144.74, 6421226.35 5813151.08, 6421225.94 5813172.32, 6421222.2 5813182.15, 6421214.39 5813203.28, 6421201.5 5813227.63, 6421200.25 5813230.04, 6421176.05 5813257.96, 6421157.76 5813275.66, 6421148.24 5813291.6, 6421139.57 5813303.31, 6421135.44 5813312.0, 6421134.65 5813332.35, 6421132.3 5813339.49, 6421124.99 5813348.2, 6421112.13 5813363.52, 6421099.41 5813376.59, 6421086.46 5813388.64, 6421083.69 5813391.22, 6421077.12 5813397.56, 6421065.8 5813414.52, 6421059.03 5813420.27, 6421041.11 5813439.3, 6421018.31 5813443.12, 6420986.6 5813467.15, 6420959.2 5813487.1, 6420947.61 5813497.14, 6420936.53 5813513.54, 6420929.21 5813538.03, 6420932.06 5813553.83, 6420942.18 5813562.94, 6420931.26 5813579.86, 6420877.23 5813643.13, 6420750.3 5813755.31, 6420679.89 5813805.61, 6420636.05 5813854.96, 6420557.19 5813969.91, 6420545.46 5813979.13, 6420520.38 5814018.01, 6420496.72 5814115.47, 6420493.23 5814139.57, 6420496.07 5814168.56, 6420502.44 5814197.43, 6420515.14 5814218.34, 6420523.57 5814227.21, 6420525.04 5814239.19, 6420526.52 5814286.16, 6420526.95 5814315.29, 6420519.5 5814365.58, 6420518.76 5814376.31, 6420514.33 5814407.27, 6420502.22 5814450.17, 6420158.99 5814598.06, 6419964.35 5814523.97, 6419807.88 5814480.82, 6419807.67 5814480.76, 6419723.07 5814457.46, 6419720.85 5814456.79, 6419457.02 5814385.56, 6419266.94 5814332.2, 6419143.97 5814299.1, 6419031.51 5814268.31, 6418839.58 5814216.7, 6418750.35 5814193.38, 6418657.62 5814167.29, 6418569.12 5814143.88, 6418511.97 5814131.49, 6418507.36 5814130.61, 6418485.95 5814124.35, 6418208.65 5814059.25, 6417617.68 5813920.28, 6417627.92 5813885.61, 6417645.34 5813827.03, 6417662.75 5813768.4, 6417679.69 5813710.07, 6417700.07 5813641.81, 6417718.64 5813579.53, 6417727.7 5813548.14, 6417733.32 5813527.5, 6417748.56 5813475.72, 6417766.92 5813413.37, 6417702.92 5813392.1, 6417626.61 5813366.3, 6417596.09 5813356.07, 6417484.94 5813318.79, 6417494.02 5813311.21, 6417524.36 5813286.37, 6417666.52 5813172.54, 6417668.23 5813171.18, 6417672.92 5813167.36, 6417705.82 5813141.09, 6417714.03 5813134.53, 6417736.06 5813116.9, 6417766.31 5813083.02, 6417788.45 5813046.69, 6417882.26 5813084.2, 6417884.48 5813074.35, 6417894.25 5813029.74, 6417916.67 5812928.19, 6417931.07 5812891.29, 6417965.3 5812827.17, 6417966.73 5812824.5, 6417971.42 5812815.71, 6417988.19 5812826.93, 6417996.97 5812812.96, 6418003.62 5812802.37, 6418001.89 5812797.07, 6417986.73 5812787.65, 6417992.24 5812777.35, 6418012.3 5812759.79, 6418026.9 5812766.11, 6418032.61 5812763.59, 6418036.74 5812751.48, 6418041.06 5812738.86, 6418045.41 5812726.08, 6418049.11 5812714.78, 6418051.77 5812709.18, 6418057.44 5812709.76, 6418119.74 5812641.58, 6418129.0 5812632.8, 6418134.37 5812627.7, 6418161.47 5812595.53, 6418179.25 5812574.3, 6418232.56 5812522.68, 6418284.31 5812470.66, 6418298.06 5812452.61, 6418311.81 5812434.58, 6418325.49 5812416.58, 6418333.51 5812406.03, 6418338.06 5812398.26, 6418340.78 5812393.62, 6418361.02 5812365.72, 6418401.47 5812310.0, 6418407.37 5812301.88, 6418424.48 5812278.33, 6418441.2 5812258.55, 6418448.39 5812244.81, 6418453.7 5812236.62, 6418456.84 5812226.74, 6418459.45 5812165.1, 6418452.89 5812111.43, 6418451.68 5812105.16, 6418450.99 5812101.64, 6418448.02 5812086.32, 6418445.4 5812079.57, 6418440.18 5812065.98, 6418438.57 5812061.77, 6418434.67 5812051.9, 6418426.58 5812030.73, 6418426.03 5812029.31, 6418425.11 5812026.88, 6418423.62 5812023.28, 6418454.0 5811951.35, 6418440.18 5811957.16, 6418366.87 5811988.01, 6418347.83 5811993.45, 6418328.66 5811998.93, 6418309.03 5812004.54, 6418307.57 5812004.95, 6418300.73 5812006.91, 6418296.25 5812008.19, 6418300.37 5811993.32, 6418305.49 5811974.87, 6418316.17 5811936.39, 6418325.73 5811910.8, 6418335.7 5811884.12, 6418346.45 5811855.32, 6418350.98 5811843.21, 6418352.95 5811837.94, 6418355.54 5811830.84, 6418362.13 5811809.76, 6418373.02 5811774.99, 6418375.79 5811766.16, 6418380.15 5811752.26, 6418390.74 5811718.44, 6418396.5 5811696.89, 6418412.31 5811637.6, 6418414.58 5811629.2, 6418414.91 5811627.84, 6418418.51 5811612.77, 6418422.44 5811596.69, 6418439.32 5811527.14, 6418469.91 5811400.83, 6418477.67 5811343.6, 6418481.75 5811313.45, 6418491.35 5811242.68, 6418505.76 5811125.19, 6418510.88 5811083.48, 6418519.71 5811000.45, 6418527.81 5810924.27, 6418527.83 5810924.27, 6418896.22 5810931.89, 6418949.57 5810937.3, 6418990.97 5810941.47, 6418995.75 5810941.95, 6419077.57 5810950.19, 6419308.56 5810933.76, 6419413.73 5810898.6, 6419536.31 5810857.62, 6419682.73 5810808.67, 6419813.34 5810765.23, 6419824.78 5810761.4, 6419913.66 5810731.57, 6419994.62 5810704.57, 6420082.01 5810675.42, 6420132.15 5810804.51, 6420170.41 5810902.67, 6420189.62 5810951.95, 6420201.45 5810982.3, 6420204.51

5810990.17, 6420234.66 5811067.9, 6420242.05 5811067.68, 6420329.72 5811062.84, 6420369.35
5811059.56, 6420385.4 5811058.13, 6420497.81 5811047.28, 6420521.29 5811044.87, 6420534.66
5811043.5, 6420559.83 5811040.93, 6420572.82 5811040.55, 6420590.39 5811040.04, 6420611.5
5811041.53, 6420626.29 5811042.58, 6420645.56 5811042.19, 6420649.61 5811042.11, 6420681.63
5811041.45, 6420686.23 5811041.46, 6420690.49 5811041.47, 6420702.33 5811262.29, 6420702.81
5811264.84, 6420714.71 5811493.26, 6420743.35 5811494.78, 6420791.23 5811517.79, 6420817.99
5811529.52, 6420824.69 5811531.26, 6420824.73 5811530.43, 6420852.86 5811534.21, 6420866.81
5811534.69, 6420905.88 5811544.0, 6420919.23 5811541.47, 6420985.78 5811526.37, 6421027.3
5811516.8, 6421070.53 5811504.07, 6421122.89 5811488.71, 6421192.37 5811466.37, 6421207.69
5811461.46, 6421266.11 5811442.71, 6421284.08 5811437.39, 6421308.57 5811430.14, 6421337.34
5811422.04, 6421363.04 5811416.46, 6421370.47 5811415.0, 6421382.88 5811412.55, 6421404.11
5811409.05, 6421458.67 5811407.16, 6421510.35 5811409.8, 6421543.04 5811413.5, 6421570.28
5811418.77, 6421618.6 5811434.76, 6421652.0 5811451.46, 6421801.75 5811567.62, 6421897.53
5811641.19, 6421957.64 5811688.63, 6422012.12 5811730.39, 6422122.19 5811814.74, 6422125.52
5811817.11, 6422194.79 5811869.67, 6422313.02 5811960.3, 6422311.76 5811980.75, 6422261.18
5812020.05, 6422236.31 5812046.14, 6422213.48 5812065.63, 6422183.26 5812091.86, 6422167.87
5812106.6, 6422165.16 5812116.53, 6422154.95 5812123.15, 6422147.69 5812127.06, 6422130.32
5812143.29, 6422088.24 5812186.82, 6422082.43 5812185.14, 6422065.78 5812186.07, 6422001.37
5812234.52, 6421922.89 5812283.73, 6421825.2 5812333.85, 6421812.34 5812340.52, 6421769.38
5812392.96, 6421773.04 5812403.77, 6421766.6 5812429.56, 6421759.56 5812474.08, 6421759.34
5812476.25, 6421743.44 5812482.3, 6421676.15 5812500.4, 6421657.76 5812503.48, 6421629.95
5812512.15, 6421604.21 5812528.0, 6421591.77 5812533.12, 6421571.05 5812538.85, 6421565.75
5812540.85, 6421484.62 5812537.91, 6421483.0 5812543.06, 6421472.49 5812537.84, 6421467.12
5812537.49, 6421458.34 5812540.21, 6421432.14 5812551.78, 6421403.18 5812568.64, 6421386.2
5812585.13, 6421381.27 5812603.81, 6421379.94 5812615.4, 6421377.95 5812624.15, 6421367.93
5812640.0, 6421365.33 5812654.47, 6421363.9 5812668.58, 6421363.6 5812671.61, 6421365.71
5812685.27, 6421368.38 5812723.85, 6421369.93 5812731.25, 6421369.42 5812743.84, 6421370.83
5812753.05, 6421373.73 5812761.03, 6421376.15 5812784.26, 6421364.92 5812833.15, 6421358.1
5812895.37, 6421341.44 5812961.1, 6421341.58 5812979.18, 6421336.66 5812983.68, 6421313.42
5813005.42, 6421299.03 5813029.55, 6421283.49 5813053.2, 6421255.05 5813091.29))