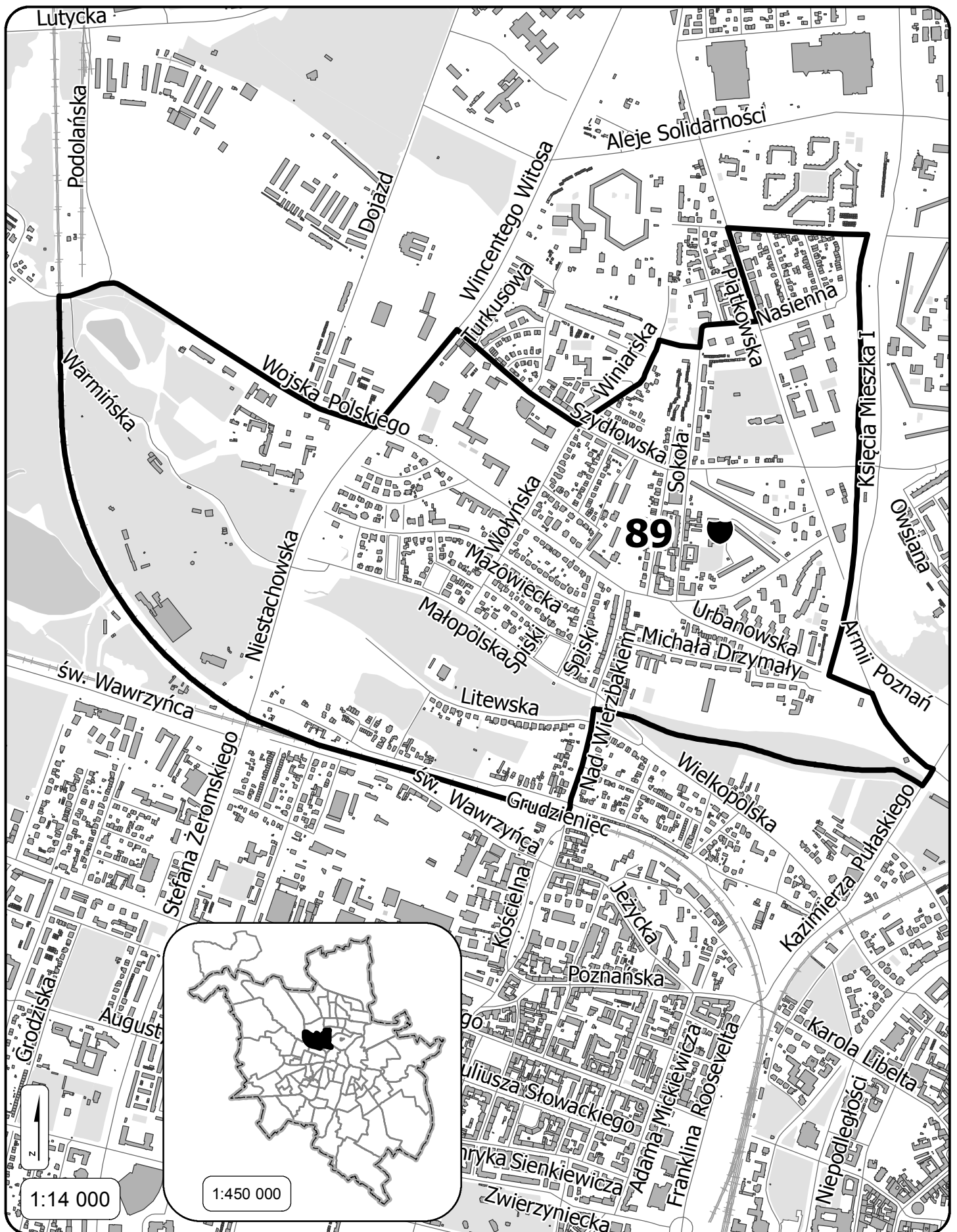


Obwód Szkoły Podstawowej nr 89 obowiązuje od 1.09.2020 r.



## Wykaz współrzędnych obwodu Szkoły Podstawowej nr 89 w Poznaniu

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

POLYGON ((6425861.53 5810270.78, 6425863.99 5810270.38, 6425866.92 5810269.47, 6425870.74 5810267.94, 6425877.73 5810264.68, 6425885.09 5810261.64, 6425892.54 5810258.22, 6425900.73 5810254.71, 6425910.25 5810250.3, 6425919.95 5810246.04, 6425929.51 5810241.8, 6425938.59 5810237.72, 6425947.31 5810234.06, 6425954.43 5810231.25, 6425958.24 5810229.74, 6425962.26 5810228.57, 6425968.66 5810226.49, 6425974.49 5810224.53, 6425977.22 5810223.78, 6425981.5 5810222.62, 6425989.35 5810220.69, 6425997.0 5810218.91, 6426004.28 5810217.36, 6426008.81 5810216.34, 6426013.13 5810215.36, 6426021.83 5810213.71, 6426032.36 5810211.45, 6426042.23 5810209.66, 6426052.09 5810208.23, 6426063.28 5810206.58, 6426074.28 5810205.02, 6426084.77 5810203.36, 6426096.0 5810201.83, 6426106.33 5810200.49, 6426116.82 5810198.94, 6426126.9 5810197.32, 6426138.75 5810195.51, 6426149.38 5810194.05, 6426156.94 5810192.71, 6426162.31 5810191.62, 6426169.86 5810189.97, 6426176.61 5810188.34, 6426179.98 5810187.57, 6426186.53 5810185.79, 6426196.1 5810183.01, 6426203.97 5810180.55, 6426213.72 5810177.56, 6426223.61 5810174.7, 6426230.47 5810172.7, 6426233.88 5810171.7, 6426239.52 5810169.96, 6426253.43 5810165.55, 6426259.25 5810163.72, 6426267.89 5810160.92, 6426276.15 5810158.25, 6426278.35 5810157.54, 6426288.75 5810154.21, 6426296.96 5810151.74, 6426303.99 5810149.64, 6426310.8 5810148.02, 6426319.9 5810145.97, 6426329.37 5810144.01, 6426339.61 5810142.46, 6426344.52 5810141.82, 6426346.09 5810141.62, 6426352.26 5810140.81, 6426359.82 5810139.79, 6426370.93 5810138.18, 6426374.05 5810137.67, 6426374.05 5810137.82, 6426375.98 5810137.37, 6426376.02 5810137.25, 6426385.32 5810135.91, 6426387.93 5810135.59, 6426397.88 5810134.37, 6426410.43 5810132.56, 6426413.32 5810132.12, 6426414.3 5810131.97, 6426415.29 5810131.82, 6426420.47 5810131.02, 6426431.85 5810129.52, 6426434.1 5810129.18, 6426443.01 5810127.85, 6426453.03 5810126.25, 6426459.25 5810125.56, 6426467.3 5810124.77, 6426477.19 5810123.84, 6426488.22 5810122.79, 6426496.97 5810122.31, 6426506.13 5810121.86, 6426515.31 5810121.56, 6426525.6 5810121.43, 6426535.99 5810121.38, 6426545.49 5810121.6, 6426546.81 5810121.63, 6426559.31 5810121.86, 6426571.17 5810122.22, 6426577.87 5810122.44, 6426577.94 5810122.84, 6426585.08 5810122.76, 6426585.47 5810122.76, 6426591.57 5810122.78, 6426591.62 5810122.78, 6426591.66 5810122.78, 6426596.21 5810122.38, 6426596.26 5810122.37, 6426596.34 5810122.35, 6426599.36 5810121.66, 6426599.4 5810121.65, 6426603.28 5810120.59, 6426603.42 5810120.54, 6426607.25 5810118.85, 6426607.32 5810118.81, 6426607.35 5810118.8, 6426619.09 5810112.07, 6426637.02 5810102.42, 6426637.04 5810102.42, 6426649.12 5810095.67, 6426649.15 5810095.65, 6426664.78 5810086.2, 6426677.02 5810077.35, 6426696.58 5810106.74, 6426707.88 5810125.17, 6426688.37 5810132.34, 6426640.3 5810174.86, 6426607.89 5810211.09, 6426574.1 5810254.81, 6426558.76 5810281.98, 6426542.74 5810319.44, 6426535.6 5810337.36, 6426535.38 5810337.46, 6426532.94 5810338.48, 6426498.04 5810353.18, 6426413.5 5810388.79, 6426420.04 5810412.25, 6426431.5 5810453.4, 6426442.38 5810492.52, 6426446.81 5810510.52, 6426451.88 5810530.04, 6426459.2 5810562.03, 6426464.22 5810587.23, 6426468.54 5810611.37, 6426469.72 5810618.3, 6426473.09 5810638.1, 6426476.28 5810660.61, 6426478.23 5810675.11, 6426481.18 5810701.03, 6426481.53 5810704.11, 6426484.51 5810734.02, 6426485.83 5810752.83, 6426486.7 5810765.39, 6426488.29 5810795.73, 6426489.83 5810832.64, 6426490.53 5810851.19, 6426490.99 5810863.3, 6426491.13 5810866.93, 6426491.21 5810869.12, 6426492.55 5810893.17, 6426493.53 5810919.65, 6426494.57 5810945.67, 6426495.99 5810978.09, 6426497.14 5811007.3, 6426497.47 5811019.61, 6426498.49 5811044.61, 6426499.62 5811071.21, 6426495.3 5811089.17, 6426496.79 5811125.69, 6426497.05 5811132.03, 6426497.87 5811148.97, 6426498.59 5811153.49, 6426500.12 5811158.37, 6426501.98 5811164.07, 6426503.13 5811168.76, 6426503.92 5811173.92, 6426504.52 5811187.69, 6426504.96 5811211.56, 6426505.12 5811237.1, 6426504.81 5811259.17, 6426504.18 5811285.45, 6426503.33 5811312.45, 6426502.51 5811336.13, 6426501.73 5811362.15, 6426500.9 5811386.46, 6426500.11 5811410.36, 6426499.25 5811433.0, 6426498.92 5811445.19, 6426498.75 5811451.37, 6426498.22 5811471.96, 6426498.23 5811493.99, 6426498.57 5811504.27, 6426499.31 5811516.86, 6426500.56 5811528.6, 6426502.0 5811540.5, 6426503.72 5811552.23, 6426504.1 5811554.31, 6426505.54 5811562.4, 6426508.33 5811574.91, 6426511.77 5811589.44, 6426515.45 5811603.92, 6426521.5 5811627.08, 6426522.37 5811631.09, 6426450.48 5811632.39, 6426342.2 5811637.99, 6426235.03 5811643.58, 6426127.47 5811650.03, 6426167.3 5811527.8, 6426211.83 5811386.55, 6426199.09 5811385.58, 6426112.34 5811378.95, 6426067.14 5811375.66, 6426059.03 5811372.36, 6426055.48

5811367.66, 6426050.33 5811312.86, 6425994.25 5811318.36, 6425962.6 5811326.28, 6425935.7  
5811333.01, 6425935.7 5811333.0, 6425926.07 5811303.31, 6425924.42 5811300.12, 6425915.54  
5811283.03, 6425896.21 5811238.09, 6425891.74 5811226.59, 6425880.57 5811210.7, 6425858.39  
5811197.76, 6425788.3 5811150.89, 6425734.31 5811115.21, 6425704.38 5811095.35, 6425683.8  
5811109.24, 6425597.67 5811166.2, 6425570.67 5811184.96, 6425500.31 5811244.72, 6425433.59  
5811303.19, 6425419.67 5811315.73, 6425409.51 5811324.67, 6425366.29 5811362.73, 6425302.31  
5811285.45, 6425211.65 5811179.55, 6425134.76 5811087.32, 6425094.6 5811100.68, 6424977.96  
5811140.14, 6424963.09 5811148.78, 6424952.25 5811155.41, 6424922.15 5811171.26, 6424867.39  
5811203.06, 6424657.38 5811336.98, 6424510.82 5811430.04, 6424426.31 5811482.74, 6424408.85  
5811492.38, 6424398.41 5811493.99, 6424383.34 5811492.79, 6424361.65 5811490.68, 6424325.91  
5811476.02, 6424275.93 5811458.95, 6424268.5 5811458.14, 6424246.22 5811456.34, 6424244.11  
5811458.24, 6424244.14 5811457.32, 6424244.35 5811442.67, 6424244.53 5811431.92, 6424244.82  
5811420.02, 6424244.98 5811411.27, 6424245.18 5811401.79, 6424245.49 5811387.98, 6424245.71  
5811378.36, 6424245.96 5811365.25, 6424246.18 5811355.83, 6424246.42 5811343.9, 6424246.72  
5811332.31, 6424246.9 5811320.54, 6424247.11 5811310.88, 6424247.33 5811301.09, 6424247.52  
5811291.05, 6424247.79 5811279.6, 6424248.06 5811265.82, 6424248.25 5811254.03, 6424248.7  
5811236.28, 6424248.92 5811221.45, 6424249.26 5811207.78, 6424249.6 5811193.36, 6424249.84  
5811179.54, 6424250.08 5811167.14, 6424250.34 5811156.6, 6424250.56 5811145.59, 6424250.9  
5811134.69, 6424251.38 5811124.86, 6424251.44 5811123.0, 6424251.65 5811116.4, 6424252.07  
5811107.62, 6424252.67 5811097.05, 6424253.16 5811089.47, 6424253.52 5811083.79, 6424254.01  
5811075.94, 6424254.78 5811066.72, 6424255.63 5811057.59, 6424256.56 5811048.26, 6424257.44  
5811039.92, 6424258.7 5811029.48, 6424260.08 5811018.75, 6424261.32 5811010.05, 6424263.15  
5810998.06, 6424264.69 5810988.39, 6424266.65 5810977.09, 6424268.39 5810967.79, 6424270.46  
5810957.17, 6424273.68 5810941.67, 6424275.13 5810935.33, 6424276.99 5810926.87, 6424279.02  
5810918.48, 6424281.24 5810909.5, 6424284.51 5810897.15, 6424287.43 5810886.5, 6424290.62  
5810875.18, 6424294.7 5810861.32, 6424298.42 5810849.3, 6424302.02 5810838.65, 6424305.6  
5810828.15, 6424310.34 5810814.67, 6424312.4 5810808.97, 6424314.96 5810802.14, 6424318.75  
5810792.25, 6424322.85 5810781.78, 6424327.15 5810771.21, 6424331.42 5810761.06, 6424335.59  
5810751.64, 6424340.4 5810740.74, 6424345.36 5810729.86, 6424350.74 5810718.68, 6424356.95  
5810706.3, 6424357.71 5810704.79, 6424364.12 5810692.04, 6424373.42 5810674.51, 6424384.65  
5810654.43, 6424396.29 5810635.0, 6424405.46 5810620.24, 6424407.88 5810616.34, 6424421.65  
5810595.31, 6424432.98 5810579.0, 6424445.7 5810561.15, 6424460.19 5810541.95, 6424476.17  
5810521.95, 6424485.56 5810510.23, 6424492.82 5810501.65, 6424500.64 5810492.66, 6424506.82  
5810485.65, 6424511.65 5810480.36, 6424521.0 5810470.21, 6424533.49 5810457.19, 6424544.5  
5810445.92, 6424552.48 5810438.03, 6424562.74 5810428.17, 6424573.9 5810417.68, 6424587.6  
5810405.31, 6424601.94 5810392.74, 6424613.5 5810383.0, 6424625.81 5810372.94, 6424639.24  
5810362.45, 6424652.21 5810352.63, 6424664.98 5810343.13, 6424673.59 5810337.02, 6424682.04  
5810330.93, 6424691.15 5810324.52, 6424699.43 5810318.78, 6424709.14 5810312.19, 6424717.27  
5810306.81, 6424723.7 5810302.61, 6424731.9 5810297.53, 6424739.38 5810293.03, 6424746.0  
5810289.15, 6424751.54 5810285.94, 6424757.04 5810282.83, 6424764.19 5810278.89, 6424776.46  
5810272.32, 6424776.19 5810271.35, 6424974.3 5810192.64, 6425309.17 5810098.59, 6425675.03  
5809989.11, 6425675.15 5809989.52, 6425675.47 5809990.56, 6425679.41 5810003.61, 6425680.27  
5810006.46, 6425684.13 5810017.83, 6425684.82 5810027.48, 6425687.3 5810042.15, 6425687.48  
5810042.69, 6425702.38 5810086.66, 6425717.88 5810132.4, 6425726.6 5810164.58, 6425730.0  
5810177.11, 6425742.25 5810232.2, 6425745.83 5810255.89, 6425751.5 5810292.14, 6425751.89  
5810294.61, 6425762.34 5810292.86, 6425764.68 5810292.76, 6425766.86 5810292.29, 6425769.35  
5810291.89, 6425771.8 5810291.29, 6425774.88 5810290.76, 6425777.25 5810289.81, 6425861.53  
5810270.78))