



## Wykaz współrzędnych obwodu Szkoły Podstawowej nr 62 w Poznaniu

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

POLYGON ((6425125.19 5812427.03, 6425337.85 5812546.21, 6425350.49 5812552.97, 6425542.47 5812662.89, 6425571.64 5812683.52, 6425601.74 5812697.41, 6425654.68 5812720.51, 6425698.7 5812737.94, 6425743.59 5812751.02, 6425803.94 5812763.87, 6425840.15 5812768.49, 6425837.33 5812784.22, 6425822.68 5812856.69, 6425806.95 5812934.01, 6425797.89 5812979.42, 6425789.48 5813021.55, 6425779.26 5813071.38, 6425765.15 5813139.87, 6425760.05 5813169.77, 6425747.96 5813216.94, 6425726.46 5813293.75, 6425715.55 5813324.78, 6425681.73 5813414.79, 6425675.84 5813428.48, 6425646.39 5813505.86, 6425618.79 5813559.56, 6425606.27 5813577.76, 6425592.78 5813597.37, 6425550.12 5813654.41, 6425516.15 5813699.15, 6425493.27 5813727.64, 6425474.01 5813757.76, 6425442.11 5813801.8, 6425392.86 5813867.18, 6425350.29 5813928.48, 6425336.84 5813943.77, 6425294.47 5813991.94, 6425261.35 5814027.05, 6425243.54 5814046.92, 6425196.83 5814096.31, 6425176.24 5814123.39, 6425140.27 5814174.87, 6425114.85 5814216.44, 6424956.11 5814466.6, 6424942.09 5814489.5, 6424939.18 5814493.98, 6424829.14 5814662.87, 6424750.44 5814777.15, 6424684.2 5814873.33, 6424608.59 5814983.98, 6424579.5 5815026.52, 6424542.32 5815080.9, 6424518.64 5815115.53, 6424473.79 5815181.13, 6424462.81 5815197.19, 6424451.67 5815197.92, 6424444.71 5815198.45, 6424410.03 5815200.94, 6424392.68 5815202.19, 6424386.26 5815202.63, 6424333.86 5815206.22, 6424275.99 5815217.11, 6424233.91 5815218.88, 6424184.5 5815221.34, 6424179.92 5815221.61, 6424175.34 5815221.87, 6424133.15 5815224.04, 6424084.24 5815227.37, 6424015.44 5815230.88, 6423934.54 5815235.56, 6423834.78 5815239.6, 6423785.19 5815240.16, 6423712.95 5815243.86, 6423699.24 5815239.67, 6423662.77 5815242.76, 6423662.33 5815247.77, 6423650.85 5815248.92, 6423628.65 5815251.21, 6423614.35 5815252.13, 6423610.65 5815247.26, 6423597.59 5815248.17, 6423534.82 5815252.04, 6423525.78 5815252.75, 6423518.99 5815257.96, 6423491.77 5815259.54, 6423480.9 5815260.12, 6423460.92 5815261.2, 6423401.97 5815264.36, 6423385.23 5815265.18, 6423367.95 5815262.49, 6423319.58 5815264.09, 6423297.92 5815265.18, 6423261.99 5815266.94, 6423252.07 5815270.57, 6423234.95 5815271.48, 6423229.86 5815271.74, 6423186.26 5815273.95, 6423157.78 5815277.22, 6423128.24 5815280.7, 6423086.76 5815284.74, 6423036.96 5815289.35, 6422988.47 5815293.27, 6422938.56 5815298.31, 6422889.29 5815305.27, 6422827.87 5815312.57, 6422804.35 5815316.07, 6422791.09 5815318.63, 6422774.0 5815321.51, 6422750.59 5815325.44, 6422696.99 5815342.08, 6422653.78 5815356.88, 6422608.04 5815375.49, 6422568.24 5815399.98, 6422534.1 5815424.78, 6422501.48 5815453.2, 6422473.38 5815481.57, 6422434.3 5815526.01, 6422388.34 5815587.18, 6422372.87 5815608.2, 6422364.67 5815631.92, 6422355.87 5815657.33, 6422347.2 5815718.38, 6422325.45 5815778.35, 6422303.94 5815859.77, 6422291.44 5815884.01, 6422278.4 5815909.31, 6422263.94 5815937.33, 6422256.98 5815948.18, 6422237.48 5815978.9, 6422228.87 5815997.18, 6422222.07 5816011.6, 6422185.33 5816089.56, 6422158.79 5816158.96, 6422137.33 5816227.45, 6422128.36 5816266.76, 6422114.61 5816327.0, 6422115.99 5816351.98, 6422133.6 5816385.73, 6422130.91 5816386.44, 6422124.59 5816388.0, 6422039.06 5816409.57, 6422036.72 5816410.16, 6421877.53 5816450.03, 6421860.9 5816454.12, 6421862.12 5816451.24, 6421873.44 5816423.21, 6421887.44 5816388.4, 6421903.07 5816349.54, 6421908.97 5816334.85, 6421916.17 5816317.15, 6421921.77 5816303.21, 6421930.78 5816281.0, 6421940.52 5816256.77, 6421947.83 5816238.65, 6421956.08 5816218.11, 6421964.1 5816198.29, 6421974.39 5816173.11, 6421988.34 5816140.22, 6422001.15 5816111.6, 6422013.35 5816085.83, 6422022.77 5816066.64, 6422039.65 5816034.0, 6422049.03 5816016.53, 6422070.54 5815978.81, 6422090.32 5815946.24, 6422101.76 5815928.17, 6422121.01 5815898.92, 6422146.08 5815861.81, 6422153.3 5815851.18, 6422161.42 5815839.21, 6422166.42 5815832.05, 6422172.81 5815822.54, 6422182.18 5815808.76, 6422194.64 5815790.57, 6422203.36 5815777.68, 6422212.69 5815764.01, 6422217.25 5815757.28, 6422223.49 5815748.16, 6422229.19 5815739.67, 6422236.2 5815729.39, 6422236.32 5815729.21, 6422240.41 5815723.37, 6422244.54 5815717.12, 6422250.18 5815708.82, 6422254.77 5815702.1, 6422260.44 5815693.68, 6422263.93 5815688.64, 6422271.21 5815677.89, 6422278.55 5815667.16, 6422282.63 5815661.1, 6422284.66 5815658.18, 6422293.29 5815645.48, 6422303.07 5815631.02, 6422312.04 5815617.83, 6422319.1 5815607.5, 6422329.53 5815592.09, 6422335.54 5815583.2, 6422338.88 5815578.34, 6422343.85 5815571.01, 6422351.54 5815559.7, 6422360.93 5815545.91, 6422374.62 5815525.75, 6422388.69 5815505.13, 6422402.75 5815484.43, 6422413.83 5815468.16, 6422416.77 5815463.82, 6422427.49 5815447.99, 6422430.77 5815443.12, 6422444.83 5815422.36, 6422458.86 5815401.74, 6422472.87 5815381.13, 6422486.95

5815360.38, 6422500.89 5815339.78, 6422509.35 5815327.36, 6422518.86 5815313.36, 6422527.22  
5815301.08, 6422534.18 5815290.77, 6422541.32 5815280.25, 6422544.19 5815276.02, 6422548.5  
5815269.69, 6422558.23 5815255.3, 6422566.65 5815242.99, 6422576.7 5815228.12, 6422590.07  
5815208.56, 6422599.16 5815195.24, 6422607.22 5815183.35, 6422616.49 5815169.66, 6422626.61  
5815154.77, 6422641.93 5815132.28, 6422653.4 5815115.45, 6422663.14 5815101.23, 6422670.25  
5815090.67, 6422676.1 5815082.11, 6422697.22 5815051.13, 6422722.7 5815013.65, 6422743.06  
5814983.8, 6422763.8 5814953.24, 6422782.46 5814925.82, 6422807.86 5814888.47, 6422831.64  
5814853.62, 6422842.23 5814838.06, 6422849.13 5814827.9, 6422861.46 5814809.79, 6422868.85  
5814798.91, 6422878.23 5814785.15, 6422887.72 5814771.24, 6422895.29 5814760.07, 6422898.73  
5814754.99, 6422912.57 5814734.66, 6422934.62 5814702.14, 6422954.2 5814673.35, 6422973.8  
5814644.38, 6422990.26 5814620.19, 6423005.82 5814597.41, 6423015.07 5814583.87, 6423023.67  
5814571.33, 6423036.7 5814552.09, 6423047.97 5814535.41, 6423054.28 5814526.23, 6423063.35  
5814512.77, 6423077.23 5814492.36, 6423093.28 5814468.65, 6423099.32 5814459.66, 6423105.21  
5814450.93, 6423123.58 5814423.74, 6423137.84 5814402.59, 6423149.73 5814385.03, 6423157.9  
5814372.95, 6423171.29 5814353.25, 6423180.75 5814339.29, 6423192.41 5814322.25, 6423208.74  
5814298.26, 6423218.56 5814283.8, 6423228.56 5814269.14, 6423239.28 5814253.43, 6423248.04  
5814240.53, 6423256.06 5814228.73, 6423264.78 5814215.93, 6423272.35 5814204.73, 6423282.43  
5814189.9, 6423285.12 5814185.93, 6423297.46 5814167.7, 6423310.97 5814147.95, 6423324.58  
5814127.91, 6423341.14 5814103.6, 6423343.28 5814100.48, 6423351.51 5814088.45, 6423353.09  
5814086.14, 6423365.93 5814067.24, 6423375.89 5814052.65, 6423383.46 5814041.4, 6423392.06  
5814028.77, 6423402.75 5814013.06, 6423415.81 5813993.84, 6423418.62 5813989.71, 6423432.1  
5813969.9, 6423441.89 5813955.48, 6423447.96 5813946.47, 6423467.6 5813917.58, 6423482.28  
5813895.97, 6423494.6 5813877.83, 6423507.47 5813859.04, 6423520.89 5813839.2, 6423526.76  
5813830.53, 6423534.94 5813818.66, 6423542.97 5813806.74, 6423552.3 5813793.08, 6423560.2  
5813781.43, 6423570.1 5813766.94, 6423580.17 5813752.23, 6423588.13 5813740.38, 6423594.85  
5813730.48, 6423602.23 5813719.65, 6423610.13 5813708.14, 6423617.26 5813697.54, 6423624.36  
5813687.06, 6423631.45 5813676.69, 6423638.68 5813666.07, 6423645.63 5813655.82, 6423651.13  
5813647.74, 6423657.5 5813638.45, 6423663.32 5813629.73, 6423670.97 5813618.46, 6423678.14  
5813607.98, 6423683.82 5813599.63, 6423690.81 5813589.36, 6423695.37 5813582.61, 6423701.58  
5813573.36, 6423708.28 5813563.63, 6423716.56 5813551.35, 6423723.32 5813541.39, 6423728.27  
5813534.15, 6423734.08 5813525.62, 6423738.6 5813518.85, 6423743.34 5813511.98, 6423747.61  
5813505.67, 6423753.85 5813496.44, 6423760.08 5813487.27, 6423766.86 5813477.36, 6423774.9  
5813465.52, 6423783.63 5813452.66, 6423794.63 5813436.47, 6423802.04 5813425.5, 6423812.71  
5813409.88, 6423814.3 5813407.56, 6423828.29 5813386.89, 6423839.33 5813370.64, 6423846.05  
5813360.81, 6423852.47 5813351.31, 6423868.23 5813328.0, 6423873.78 5813320.09, 6423879.48  
5813311.65, 6423885.13 5813303.35, 6423892.46 5813292.52, 6423899.5 5813282.24, 6423907.9  
5813269.83, 6423916.55 5813257.12, 6423924.93 5813244.9, 6423934.34 5813231.04, 6423944.38  
5813216.19, 6423952.56 5813204.14, 6423962.08 5813190.16, 6423968.89 5813180.11, 6423973.19  
5813173.77, 6423981.12 5813162.05, 6423991.05 5813147.33, 6424000.52 5813132.95, 6424010.59  
5813117.16, 6424018.74 5813104.09, 6424027.72 5813089.03, 6424033.44 5813079.33, 6424038.04  
5813071.05, 6424044.29 5813059.65, 6424050.17 5813048.58, 6424055.96 5813037.22, 6424064.67  
5813019.58, 6424072.01 5813003.91, 6424079.56 5812987.2, 6424083.81 5812977.19, 6424090.3  
5812960.99, 6424096.15 5812946.28, 6424101.41 5812932.29, 6424105.53 5812921.17, 6424107.94  
5812914.55, 6424111.33 5812905.2, 6424115.57 5812893.24, 6424121.11 5812877.67, 6424125.31  
5812865.62, 6424130.24 5812851.56, 6424135.06 5812837.69, 6424141.94 5812818.26, 6424149.13  
5812797.52, 6424152.08 5812788.83, 6424161.61 5812761.27, 6424170.56 5812733.53, 6424178.17  
5812708.21, 6424185.66 5812681.03, 6424192.34 5812654.06, 6424197.04 5812632.94, 6424201.64  
5812610.93, 6424205.91 5812588.21, 6424209.63 5812565.89, 6424211.96 5812550.64, 6424214.11  
5812534.46, 6424216.18 5812518.08, 6424217.67 5812504.59, 6424219.19 5812489.07, 6424220.08  
5812477.72, 6424221.66 5812455.63, 6424222.64 5812437.58, 6424223.43 5812417.2, 6424224.02  
5812396.75, 6424224.57 5812373.76, 6424224.99 5812353.99, 6424225.39 5812338.51, 6424225.57  
5812329.4, 6424225.97 5812309.56, 6424226.38 5812289.42, 6424226.72 5812272.25, 6424227.09  
5812253.89, 6424227.45 5812235.78, 6424227.73 5812223.38, 6424227.94 5812213.6, 6424228.04  
5812208.66, 6424327.92 5812213.18, 6424366.71 5812216.45, 6424549.73 5812226.26, 6424651.49  
5812230.4, 6424687.0 5812233.23, 6424727.3 5812239.56, 6424759.12 5812245.22, 6424770.68  
5812248.27, 6424849.11 5812275.06, 6424892.25 5812294.57, 6424940.86 5812322.45, 6425125.19  
5812427.03))