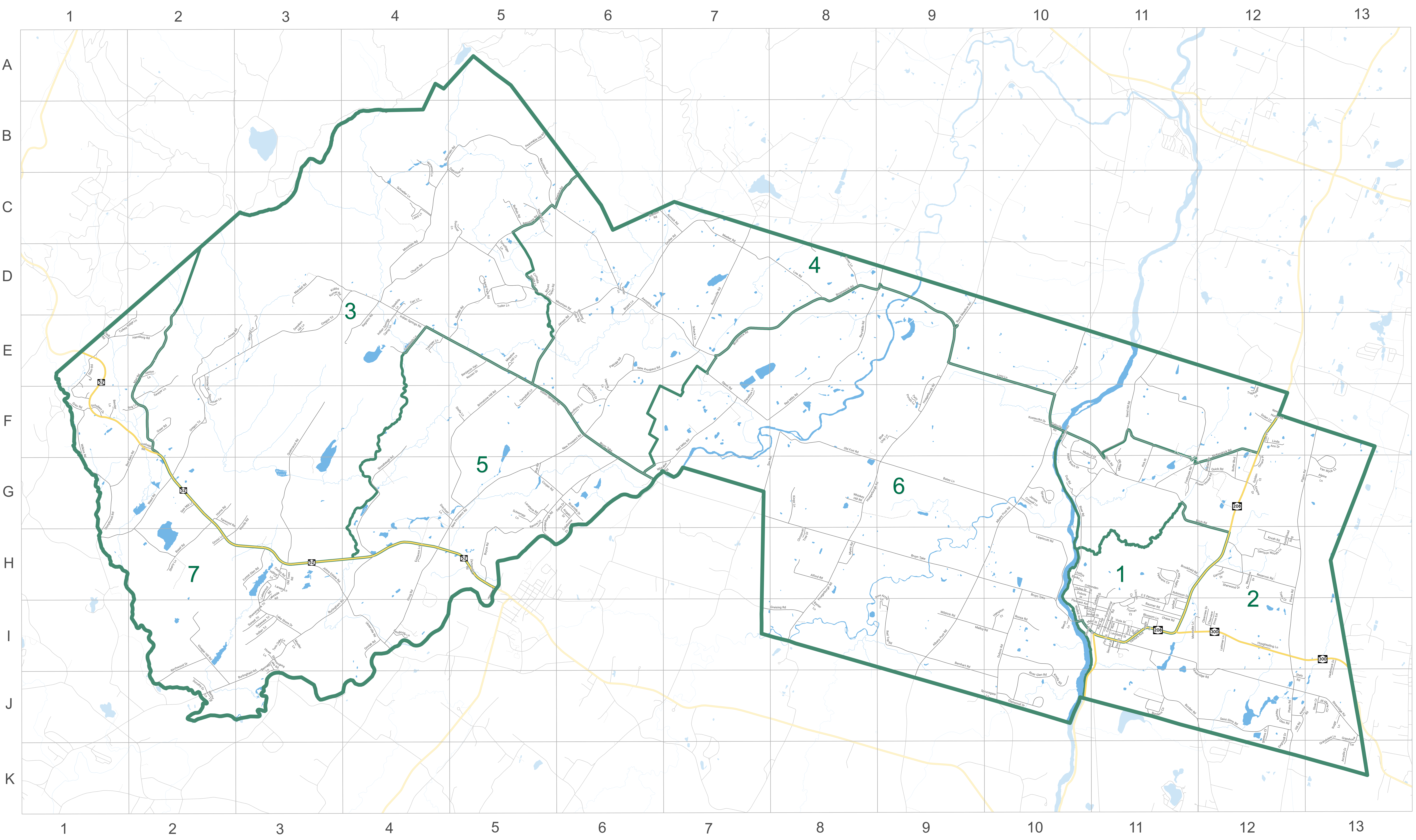


# 2023 Town of Shawangunk Election Districts



4WD Road - F11 G11	Albany Post Road - D11	Alford Road - H8	Alpine Lane - G13	Angelo Drive - G6	Anthony Lane - F8	Apple Lane - I11	Arcadia Drive - K13	Arcadia Drive Extension - K13	Aurick Road - C8 C7	Awesting Road - C5 C6 D5 D6 E6 E7	Basel Road - G2 H2	Bales Lane - G9 G10	Baumer Road - I11	Baxter Lane - B8	Beaver Pond Road - E2	Beech Lane - I10	Bendall Lane - F1	Benjamin Van Keuren Drive - E5	Bennett Lane - I3 J3	Berrish Road - I9 J9 J10	Berry Street - I10 I11	Bert McCord Drive - F6	Birch Road - F10 F11 G11 G12 H12	Birchwood Drive - I2 J2	Blossom Lane - I11	Blue Chip Lane - F9	Bob Lane - F11 F2	Bona Ventura Avenue - I11	Borden Road - I11 J11 J12	Bordens Circle - J11	Boya Road - G5 G6	Bridge Street - I10 I11	Brimstone Hill Road - E5 F5 G5	Brookfield Road - H11 H12	Bryn Turpike - F6 G6 G7 G8 H8 H9	Bruswick Road - D8 D9 E7 E8	Bryant Lane - D6 E6	Buena Vista Avenue - I11	Buffalo Road - C5	Burkham Road - I4 I3 I4 J2 J3	Burnt Meadow Road - D9 E9	Butler Boulevard - F12 G12	C. E. Pineda Drive - H11 I11	Calabrese Drive - G6	Call Street Road - F11 F12 G11	Campbell Lane - F5	Carl Lane - D4	Castro Road - H3	Central Avenue - I11	Chambers Road - F11 G11	Chase Road - I11	Christmas Tree Drive - H8	Church Road - C5 D4 D5	Church Street - I10 I11	Clearview Drive - I12	Clearview Drive Extension - I12	Commercial Road - I11	Commercial Row - I11	Copper Road - G5 G6	Corn Lane - D6	Cornelia Brook Lane - D5	Cort Place - F12	Cottage Street - H11 I11	Crawford Street - J3	Citizens Street - H10 H11	Dana Drive - G6	Daschner Lane - B4 B5 C5	Decker Road - C7 D6 D7	Degroott Drive - J12 K12	Delaware Trail - I3	Denise Hill Lane - E3	Dolan Lane - F12	Dorothy Drive - J2	Dovak Road - I4	Dinkel Hill Lane - G4 G5	Dubois Road - H10 H10 J10	Dubois Street - I10 I11	Dug Road - G10	Empire Drive - G12	Eustance Lane - H4	Finthouse Road - G11	First Street - I11	Fleury Lane - I8	Forest Glen Road - H3	Forest Lane - F4	Fourth Street - I11	Frontier Drive - E2 F2	G. U. Evans Lane - E1 F1	Galeville Road - F10	Garrison Drive - H12	Garrison Woods Lane - H12	Glenwood Drive - J10	Golden Court - G12	Grandview Lane - J13 K13	Grandview Terrace - J13 K13	Grau Road - F1	Greer Road - F2	Greising Road - I7 I8	Gross Lane - H2	Hampden Court - J12	Hansburg Road - E1 E2	Hampton Court - I10	Hastbrook Drive - G5 G6 H5	Hastbrook Drive - I13 J13	Herring Lane - F6	Hill Road - J12	Hiltop Lane - H3	Hoggerburgh Road - D9 E9 F9 G8 G9	H8 I8	Hoffman Road - F10	Homa Road - G2	Horne Farm Road - E11 F11 F12	Houghalling Lane - I12	Howard Lane - C5	Howe Lane - I3	Hulse Street - H10	Ice Caves Trail - B3 C3	Indian Springs Camp Lane - D4 E4	Indian Springs Road - D4 E4 E5 F5	Indian Trail - I3	James Crowell Lane - G10	Jansen Road - D5 E5 E6	Jill Marie Circle - J13	Johns Estate Road - H3 H4	Jones Road - E2 E3 F2	Justus Banks Lane - H10	Keator Road - J12	Kings Lane - G6	Kirk Place - F11 G11	Knoth Road - J10	Knoth Road - H12	Knoth Road Crossing - H12	Kobbe-Komer Road - D3 D4	Kobett Drive - I11	Kostecko Drive - F10	Lacastera Road - G5	Land Lane - C4	Lake Shore Drive - H3 I3	Lakeside Road - H3 I3	Lakewood Road - H3 I3	Landonville Lane - I4	Larsen Lane - H3	Lattimer Lane - I12	Laurel Park Road - D5	Lavolletta Street - I11	Lincoln Circle - H11 I11	Linda Ann Drive - F12	Lippincott Road - G10 H10 H10	Long Lane - E2 E10 F10	Loop Road Aqua Blaze - C2 C3	Low Road - D7 D8	Main Street - I10 I11	Mallory Road - I9 I10	Mandell Road - D3 D4	Marl Road - D2 E2 F2	McKendrick Road - F12 G11 G12	McCORD Lane - E3	Meadow Hill Lane - E5	Meckelle Lane - I11 I12	Meeker Road - C7 D7	Meredith Lane - J2	Miller Road - G11	Mossler Lane - I3	Mount Valley Road - D5	Mountain Road - C5 D6	Mulford Drive - F10 G10 G11	Myers Road - H8	Napolitano Road - F1	New Hurley Road - F12	New Prospect Road - E8 E7 F5 F6 G4	G5 H4	Newwood Lane - B4 C4	Old Fort Road - F8 G8 G9	Old Handenburgh Road - G6	Old Hoagenerburgh Road - E9 F9	Old Reservoir Road - H12	Old Town Road - H3	Orona Place - F12 G12	Orchard Drive - H13 J13	Orchard Road - H10 I10	Oregon Trail - D3 D4 E2 E3 F2 G2	H10 I10	Papuga Road - E6	Paradise Lane - F7	Park Avenue - I11	Parking Lot - H11 I11	Peaceable Hill Lane - D5	Pine Acres Lane - I9	Pinig Road - H4 I4	Pleasant Road - F13 G12 G13 H12 J12	K12	Pleasant Avenue - I10 I11	Power House Road - G11 G12	Putnik House Lane - E1	Quentou Road - F3 G3 H3	Quick Road - G12	Rail Trail - J11	Railroad Avenue - I11	Railroad Avenue - F10 G10 G11	Ravine Lane - G5	Recreation Park Road - H5	Red Barn Road - F2 G1 G2	Red Mills Road - D6 D9 E8 F7 F8 G6 G7	Red Top Road - H9 I9	Redder Road - D5 E4 E5	Regatta Road - D4	Reservoir Road - H12	River Glen Road - I10 J10	River Road - G10 G11 H10	Riverside Drive - G6	Robinson Drive - H11 I11	Roosea Road - I10	Route 208 - F12 G12 H11 H12 J11 J10	J11	Route 300 - I11 I12 I13 J13	Route 52 - E1 F2 G2 H2 H3 H4 H5	Rugar Lane - J13	Rusnoville Road - C7 D7 E7	Rusnoville Road - D6	Saint Elmo Road - J11 J12	Sandback Ridge Road - F4	Saw Mill Lane - G2	Sawyer Lane - E2 F2	Sax Road - F8 G7 G8	Saxton Lane - E2	Schack Lane - E7	Scheller Lane - B4 C4	Schrempf Lane - G5	Schrempf Lane Extension - G5	Schubert Drive - F1	Second Street - I11	Seliet Road - F2	Shawangunk Lake Road - I3 J3	Shawangunk Trail - I3	Sheldon Road - C5 C6	Sherry Lane - H2	Sherwood Drive - H12	Sloan Court - J13	Spoils Lane - D4	Sportsman Lane - F2	Sprucegale Lane - J9 J10	Stale Road - J12 J13	Steen Road - E7 F7	Steen Road - F1	Stella Lane - F5	Stevens Court - J12 K12	Stonybrook Road - G1 H1	Strawbridge Road - H11 H12 J11 J12 J13	K13	Summer Lane - C5	Sunset Trail - I3	Sycamore Drive - G10	Tears Court - H12	Tenninger Lane - D5	Traphagen Lane - E12 F12	Tranper Lane - E4	Tunman Court - I11	Tutor Lane - D5	Turkey Ridge Lane - D2 E1 E2	Two Oaks Lane - I3	Two Ponds Lane - F9	Uhlenville Road - H4 I4	Upper Church Road - D4	Upper Mountain Road - B4 B5 C4 C5 D4	Valley View Drive - H11	Van Wyck Court - G13	Velkenedell Falls Trail Aqua Blaze - A4	B4	Veterans Circle - H11	Vetter Lane - D9	Vinegar Hill Road - I2 J2	Voad Street - I11	Voshage Road - F2	Walker Valley Road - H11	Wallack Drive - G12	Walkill Avenue - H10 I10 I11	Walkill Road - I10	Water Tower Lane - J11	Wood Road - G2 H1 H2	Westview Drive - H12	Whiskey Hill Road - G5	Whitaker Road - G6 G7	Wildrick Road - I9	Wilkins Road - F1 G1	Winding Trails Road - D6 E6	Woods Road - G3 H2 H3	Wye Road - G5	Yanwood Road - G2	Zacversky Road - H5
--------------------	------------------------	------------------	-------------------	-------------------	-------------------	------------------	---------------------	-------------------------------	---------------------	-----------------------------------	--------------------	---------------------	-------------------	------------------	-----------------------	------------------	-------------------	--------------------------------	----------------------	--------------------------	------------------------	------------------------	----------------------------------	-------------------------	--------------------	---------------------	-------------------	---------------------------	---------------------------	----------------------	-------------------	-------------------------	--------------------------------	---------------------------	----------------------------------	-----------------------------	---------------------	--------------------------	-------------------	-------------------------------	---------------------------	----------------------------	------------------------------	----------------------	--------------------------------	--------------------	----------------	------------------	----------------------	-------------------------	------------------	---------------------------	------------------------	-------------------------	-----------------------	---------------------------------	-----------------------	----------------------	---------------------	----------------	--------------------------	------------------	--------------------------	----------------------	---------------------------	-----------------	--------------------------	------------------------	--------------------------	---------------------	-----------------------	------------------	--------------------	-----------------	--------------------------	---------------------------	-------------------------	----------------	--------------------	--------------------	----------------------	--------------------	------------------	-----------------------	------------------	---------------------	------------------------	--------------------------	----------------------	----------------------	---------------------------	----------------------	--------------------	--------------------------	-----------------------------	----------------	-----------------	-----------------------	-----------------	---------------------	-----------------------	---------------------	----------------------------	---------------------------	-------------------	-----------------	------------------	-----------------------------------	-------	--------------------	----------------	-------------------------------	------------------------	------------------	----------------	--------------------	-------------------------	----------------------------------	-----------------------------------	-------------------	--------------------------	------------------------	-------------------------	---------------------------	-----------------------	-------------------------	-------------------	-----------------	----------------------	------------------	------------------	---------------------------	--------------------------	--------------------	----------------------	---------------------	----------------	--------------------------	-----------------------	-----------------------	-----------------------	------------------	---------------------	-----------------------	-------------------------	--------------------------	-----------------------	-------------------------------	------------------------	------------------------------	------------------	-----------------------	-----------------------	----------------------	----------------------	-------------------------------	------------------	-----------------------	-------------------------	---------------------	--------------------	-------------------	-------------------	------------------------	-----------------------	-----------------------------	-----------------	----------------------	-----------------------	------------------------------------	-------	----------------------	--------------------------	---------------------------	--------------------------------	--------------------------	--------------------	-----------------------	-------------------------	------------------------	----------------------------------	---------	------------------	--------------------	-------------------	-----------------------	--------------------------	----------------------	--------------------	-------------------------------------	-----	---------------------------	----------------------------	------------------------	-------------------------	------------------	------------------	-----------------------	-------------------------------	------------------	---------------------------	--------------------------	---------------------------------------	----------------------	------------------------	-------------------	----------------------	---------------------------	--------------------------	----------------------	--------------------------	-------------------	-------------------------------------	-----	-----------------------------	---------------------------------	------------------	----------------------------	----------------------	---------------------------	--------------------------	--------------------	---------------------	---------------------	------------------	------------------	-----------------------	--------------------	------------------------------	---------------------	---------------------	------------------	------------------------------	-----------------------	----------------------	------------------	----------------------	-------------------	------------------	---------------------	--------------------------	----------------------	--------------------	-----------------	------------------	-------------------------	-------------------------	--	-----	------------------	-------------------	----------------------	-------------------	---------------------	--------------------------	-------------------	--------------------	-----------------	------------------------------	--------------------	---------------------	-------------------------	------------------------	--------------------------------------	-------------------------	----------------------	---	----	-----------------------	------------------	---------------------------	-------------------	-------------------	--------------------------	---------------------	------------------------------	--------------------	------------------------	----------------------	----------------------	------------------------	-----------------------	--------------------	----------------------	-----------------------------	-----------------------	---------------	-------------------	---------------------

