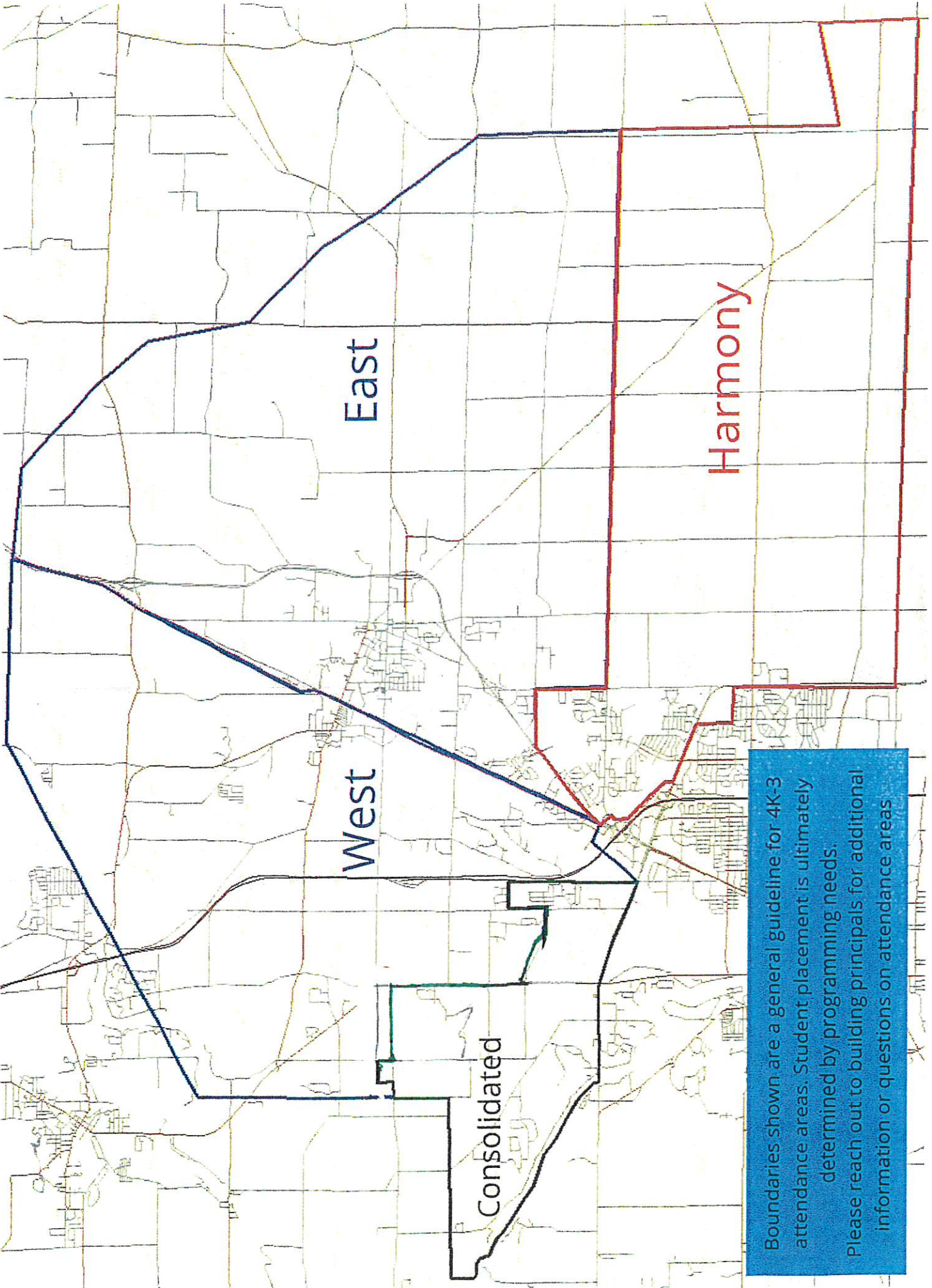


School District of Milton Elementary Attendance Areas - 2020/2021



Boundaries shown are a general guideline for 4K-3 attendance areas. Student placement is ultimately determined by programming needs. Please reach out to building principals for additional information or questions on attendance areas

Consolidated Boundaries Include:

N River Rd. from south of W Miles Rd. to W US-14

N Cty Hwy F from south of W Miles Rd. to W US-14

N Consolidated Rd. from W Miles Rd. to N Cty Hwy F

US 51 from south of W Manogue Rd to W US-14

N Newville Rd from E Russell Rd to E US-14

Harmony Grove subdivision down to US-14

All of E & W Russell Rd

All of W Stark Rd (does not include E Stark Rd)

W Glenmoor Ln to N Glenmoor Ln to W Aberdeen Dr and including W Interlochen Dr ending at US-51

Harmony Boundaries Include:

Fox Hills, Briar Crest, Sand Hill, Galaxy and Red Oak subdivisions.

N Harmony Townhall Rd from south of E Bingham Rd down to US-14 / US-11

E Rotamer Rd down to north of US-14 between N US-14 and N Scharine Rd

E County Hwy M from N Scharine Rd to N County Line Rd

West Boundaries Include:

N Kidder Rd from E Knudsen Rd continuing to Hwy 51 down to north of E Russell Rd

Twelve Oaks / Pheasant Run subdivision, Grandview Dr subdivision, N Sable subdivision, N Brentwood Dr subdivision

Timber Ridge subdivision, Old Orchard subdivision, N Pineview Dr subdivision, N Fairview Ave subdivision

E Dix Dr subdivision, E Jacobs Dr subdivision, Charlie Bluff subdivision, N Tococho / Honeysuckle subdivision,

E Applewood Dr continuing to N Hurd Rd continuing to N Consolidated Rd. to north of W Miles

West side of John Paul Rd to Serns Rd

East Boundaries Include:

Waterman Estates subdivision, E Tomahawk Ln subdivision, N Zinfandel Dr subdivision, Walnut Grove Subdivision, Rovi Acres Subdivision

South of E County Line Rd on N Vickerman Rd continuing on N Tarrant Rd ending at E Rotamer Rd. (but not including East Rotamer)

E LJ Townline Rd from N Cty Hwy Y / John Paul Rd. to N Sturtevant Rd.

East side of John Paul Rd to Searns Rd. then includes all of John Paul Rd.