

KAB School *Litter Free* Survey Plot Locations

Front entrance to school: Measure a circle with a 20 foot diameter around the center of the front entrance.

Loading Dock: Measure 10 feet from edge of the loading dock for the entire width of the loading dock.

Parking lot: Measure a circular plot with a 10 foot radius in the center of the parking lot. If there are separate student and teacher parking lots, each should be measured.

Parent drop-off, pick-up sites: Measure a circular plot with a 10 foot radius at the spot where students enter a vehicle.

Bus drop-off, pick-up sites: Measure a circular plot with a 10 foot radius at the spot where students enter a vehicle.

Sidewalk: Measure 3 feet on both sides of a sidewalk for a length of 20 feet. Repeat this for each side of the school property that has a sidewalk.

Bike rack: Measure a circular plot with a 10 foot radius with the rack as the center of the plot.

Sport field/play ground: Measure a circular plot with a 10 foot radius with a seating area (bench/bleachers) as the center of plot.

Outdoor trash containers-not dumpster: Measure a circular plot with a 10 foot radius with the container as the plot center.

Dumpster: Measure a circular plot with a 10 foot radius with the dumpster as the plot center.

Public Recycling containers: Measure a circular plot with a 10 foot radius with container as plot center.

**KEEP AMERICA
BEAUTIFUL**

**LITTER FREE
SCHOOLS**