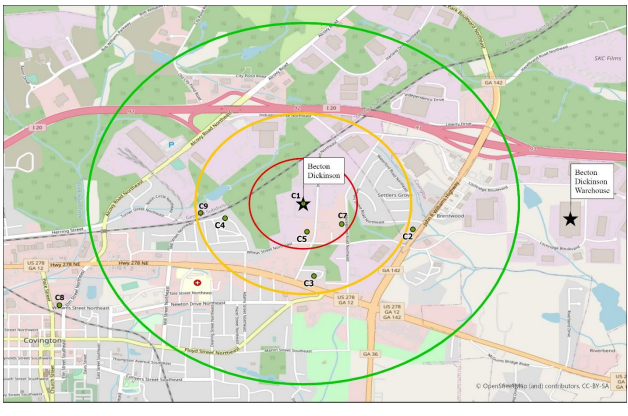
EPD is not releasing exact locations of the testing sites during the study to protect the integrity of the samples. Samples are collected every week at locations that capture the predominant wind directions in the area. The distances range from within a ¹/₄ mile to about 1 mile from the facility. The map below shows the approximate locations of all 9 sites. The colored rings indicate distances of ¹/₄ mile, ¹/₂ mile and 1 mile from the facility.

Site	Distance from	Why this site was selected
ID	facility	
C1	Less than ¹ / ₄ mile	Proximity to the facility
C2	About ¹ / ₂ mile	Captures primary downwind direction
C3	About ¹ / ₂ mile	Close to primary downwind direction
C4	Less than ¹ / ₄ mile	Captures primary upwind and secondary downwind directions
C5	Less than ¹ / ₄ mile	Captures primary downwind direction
C7	Less than ¹ / ₄ mile	Captures primary downwind and secondary upwind directions
C8	About 1 mile	Captures secondary downwind direction
C9	About ¹ / ₂ mile	Captures primary upwind and secondary downwind directions



0 0.17 0.34 Miles Ethylene Oxide Sampling Covington, GA



Sampled By: Georgia Environmental Protection Division Analyzed By: Eastern Research Group