

The goal is a representative PFAS value for the Sample Area (orange hash marks). For small fields that will be the entire field (<=10 acres) Sample points should cover the entire sample area, not be biased towards the edges. If there are features such as wetlands and streams sample points should not be placed within the spreading setback around that feature.

For fields larger than 10 acres see detail in bid, locate a Sample Area centrally within the licensed field.

Sample Areas or points should only be located within the licensed area – do not extend sampling beyond the boundaries (red arrows)

