

BEST MANAGEMENT PRACTICES FOR LEAD AT OUTDOOR SHOOTING RANGES FOR DEER CREEK SPORT & CONSERVATION CLUB (The Club)

- Deer Creek will annually test & maintain the healthy soil PH level as recommended, between 6.5 & 8.5
- Deer Creek will maintain the existing prairie planting to absorb rain water which helps prevent the migration of lead contaminates through water runoff.
- It is the intent for Deer Creek to reclaim lead found on the shooting range when the volume of lead reaches a level that a professional lead reclaiming company feels it is a cost benefit for them to come in and reclaim the lead shot. Frequency of lead removal will be done on a continuing basis with the professional lead reclaimers decision to harvest the lead when those levels of lead are reached.
- Well water sampling at the club will be performed every two years to identify any changes in the quality of the water and if any levels of lead are present outside the normal levels found in wells in the area.
- Deer Creek will continue to annually clean up the clay targets to minimize the PAH on the range.
- Deer Creek will keep record of the targets thrown annually to help determine the frequency of lead removal.