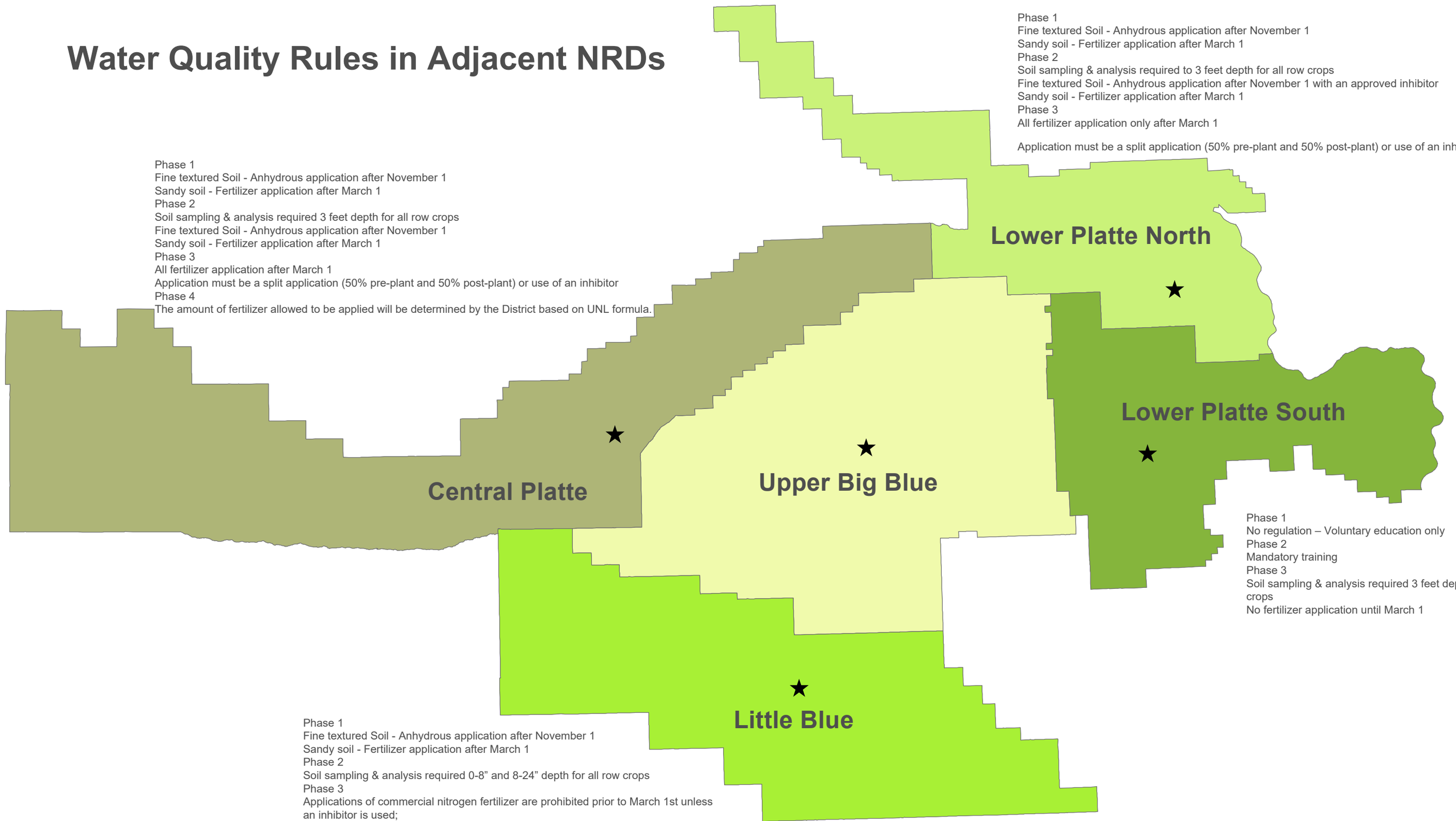


Water Quality Rules in Adjacent NRDs

Phase 1
 Fine textured Soil - Anhydrous application after November 1
 Sandy soil - Fertilizer application after March 1
 Phase 2
 Soil sampling & analysis required to 3 feet depth for all row crops
 Fine textured Soil - Anhydrous application after November 1 with an approved inhibitor
 Sandy soil - Fertilizer application after March 1
 Phase 3
 All fertilizer application only after March 1
 Application must be a split application (50% pre-plant and 50% post-plant) or use of an inhibitor

Phase 1
 Fine textured Soil - Anhydrous application after November 1
 Sandy soil - Fertilizer application after March 1
 Phase 2
 Soil sampling & analysis required 3 feet depth for all row crops
 Fine textured Soil - Anhydrous application after November 1
 Sandy soil - Fertilizer application after March 1
 Phase 3
 All fertilizer application after March 1
 Application must be a split application (50% pre-plant and 50% post-plant) or use of an inhibitor
 Phase 4
 The amount of fertilizer allowed to be applied will be determined by the District based on UNL formula.

Phase 1
 No regulation – Voluntary education only
 Phase 2
 Mandatory training
 Phase 3
 Soil sampling & analysis required 3 feet depth for all row crops
 No fertilizer application until March 1



Phase 1
 Fine textured Soil - Anhydrous application after November 1
 Sandy soil - Fertilizer application after March 1
 Phase 2
 Soil sampling & analysis required 0-8" and 8-24" depth for all row crops
 Phase 3
 Applications of commercial nitrogen fertilizer are prohibited prior to March 1st unless an inhibitor is used;