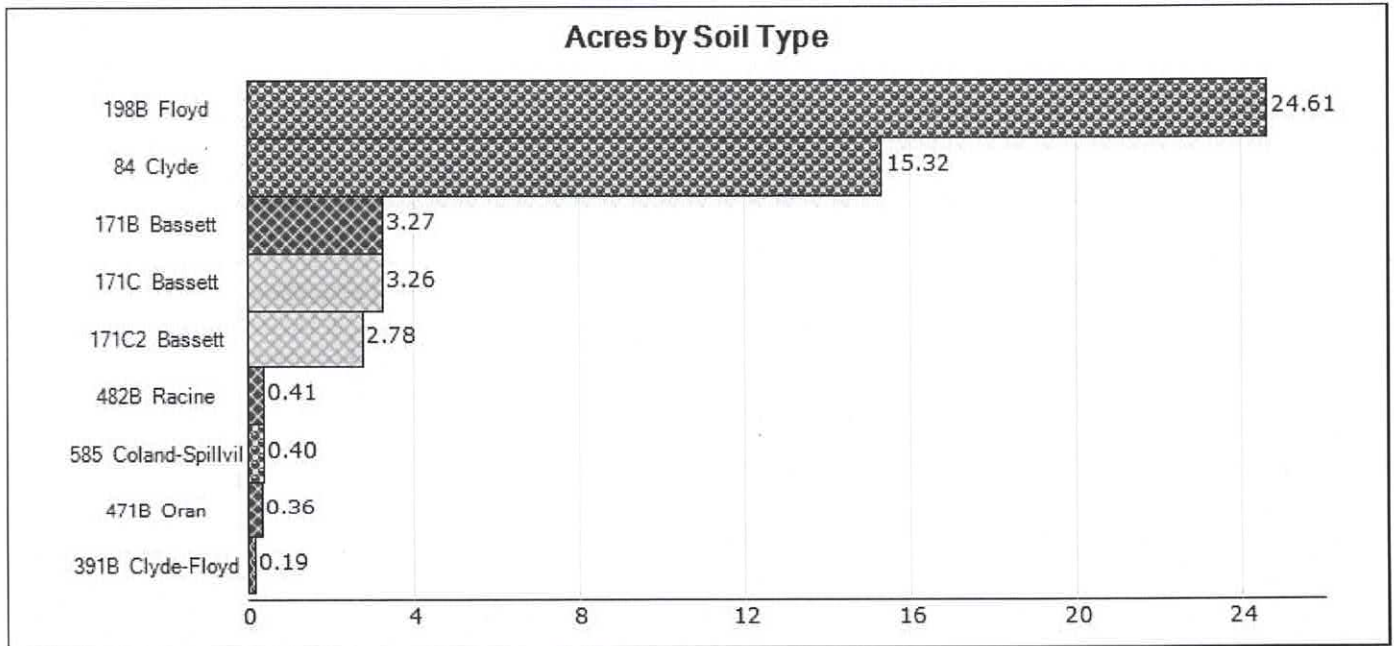
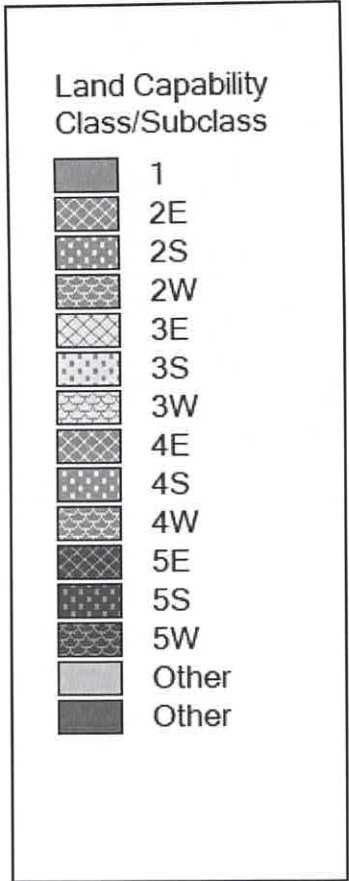
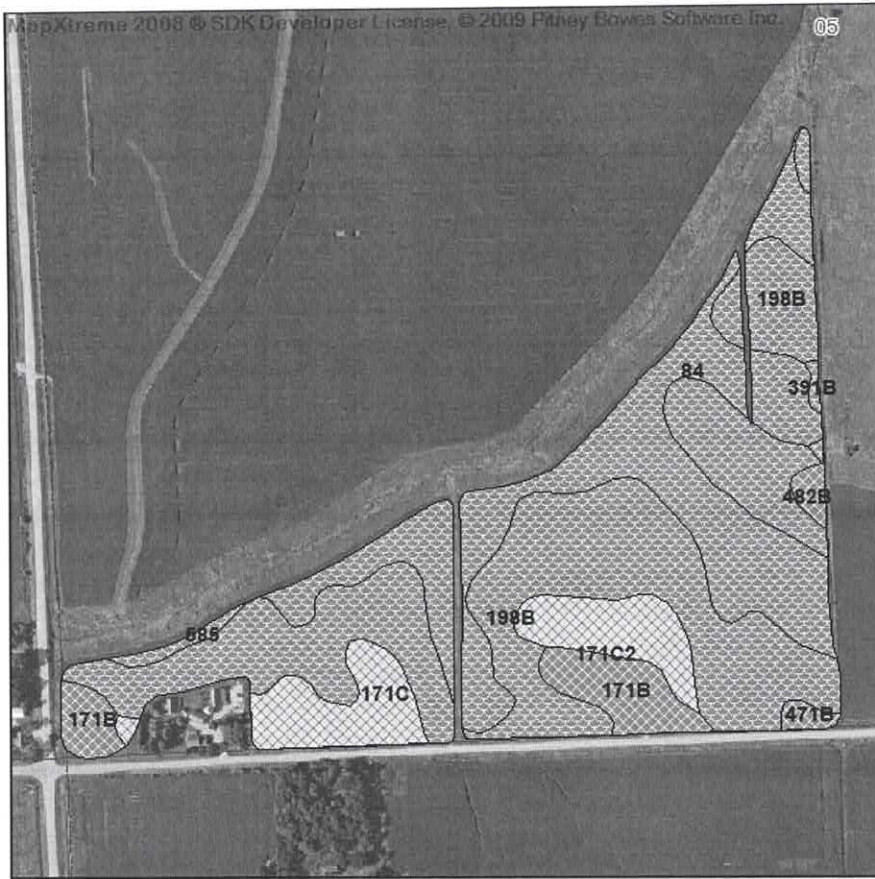
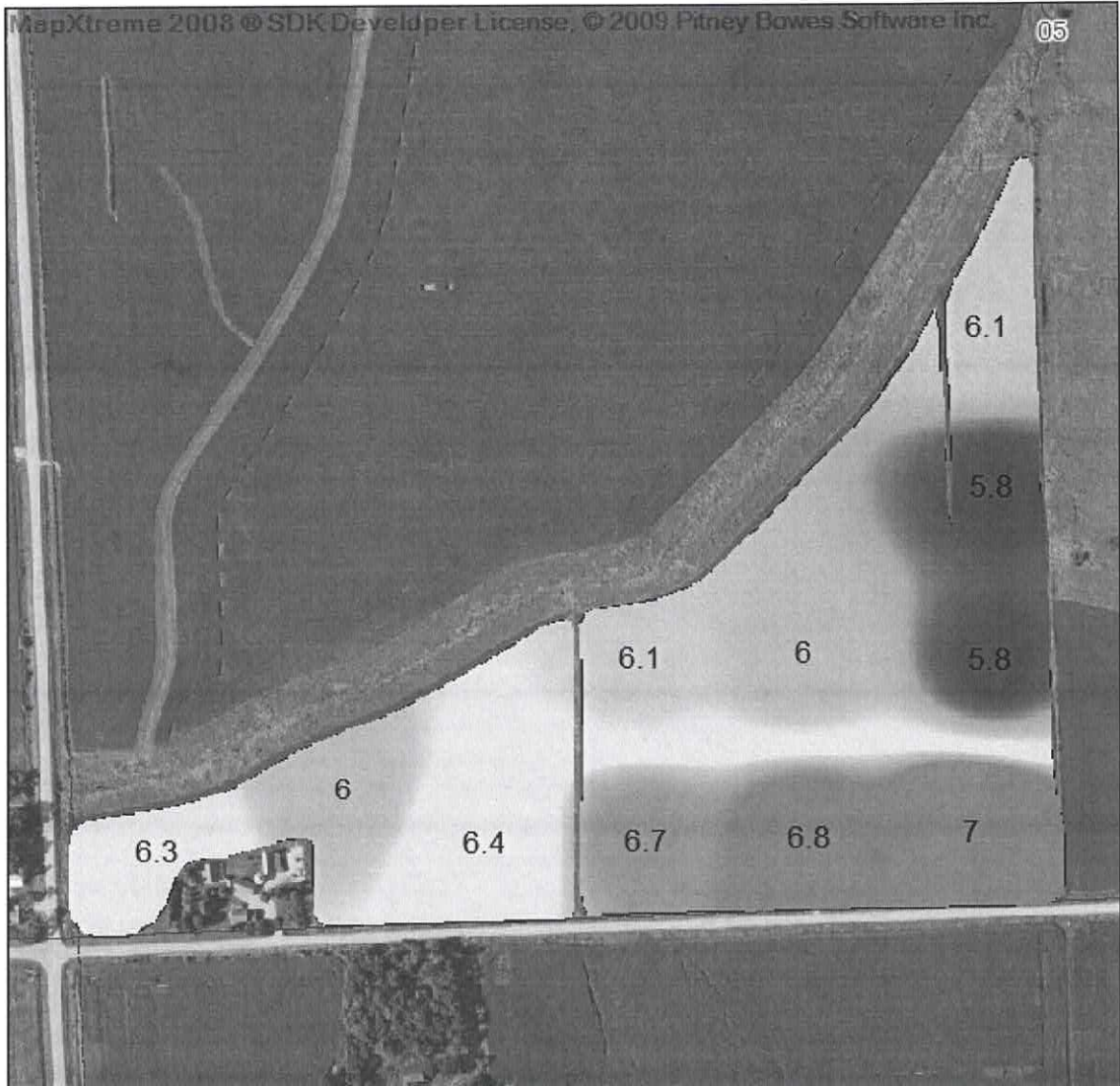


Tract I Soil Types

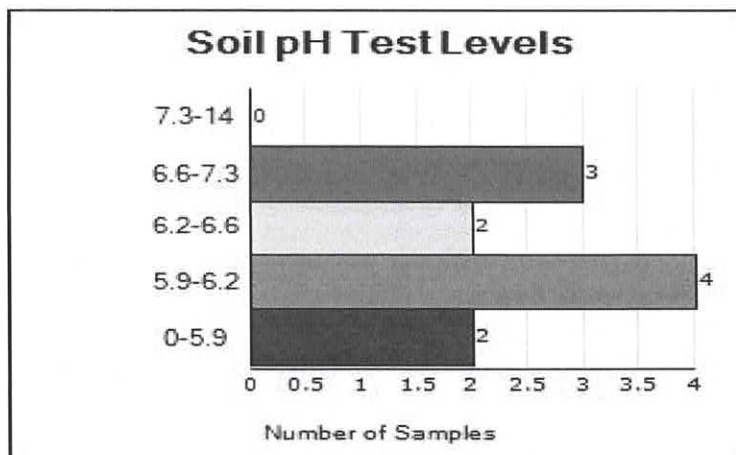
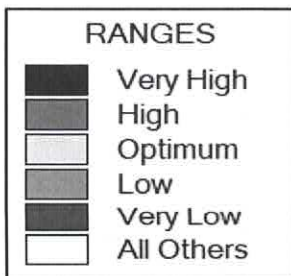


Soil pH Test Levels



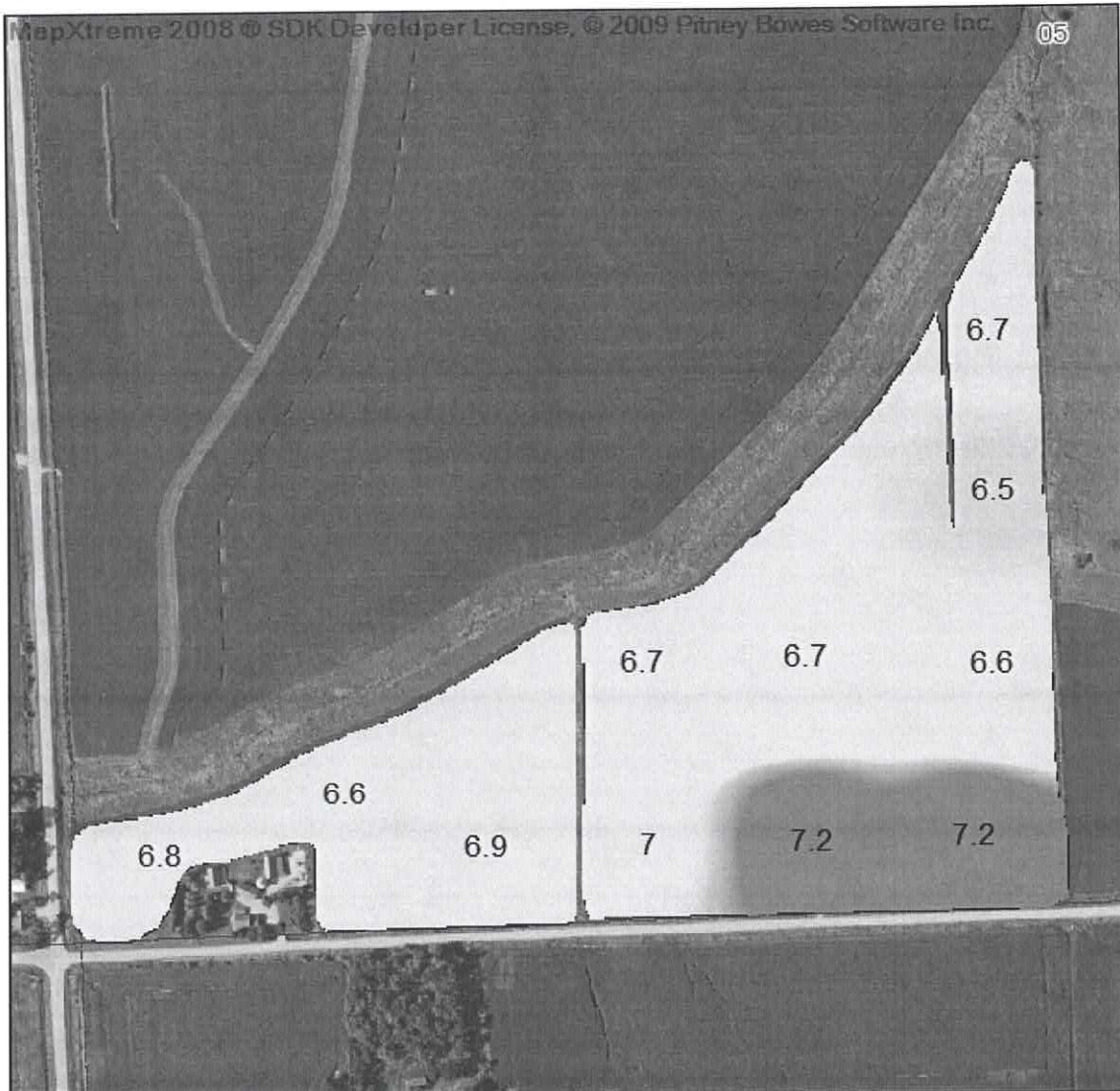
WNI05SSW

Sampled 2021



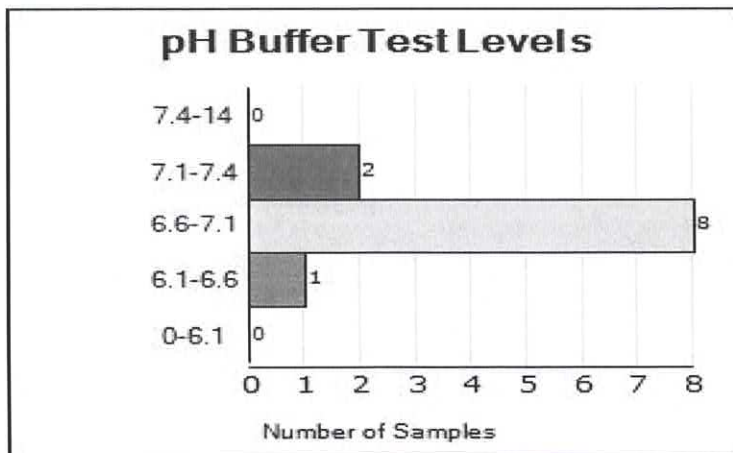
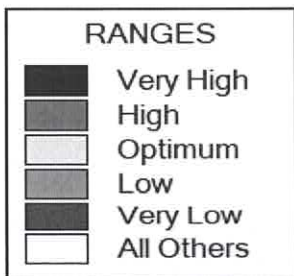
Statistics	
MIN.	5.8
AVG.	6.3
MAX.	7.0

pH Buffer Test Levels



WNI05SSW

Sampled 2021



Statistics

MIN.	6.5
AVG.	6.8
MAX.	7.2







Phosphorus Soil Test Levels

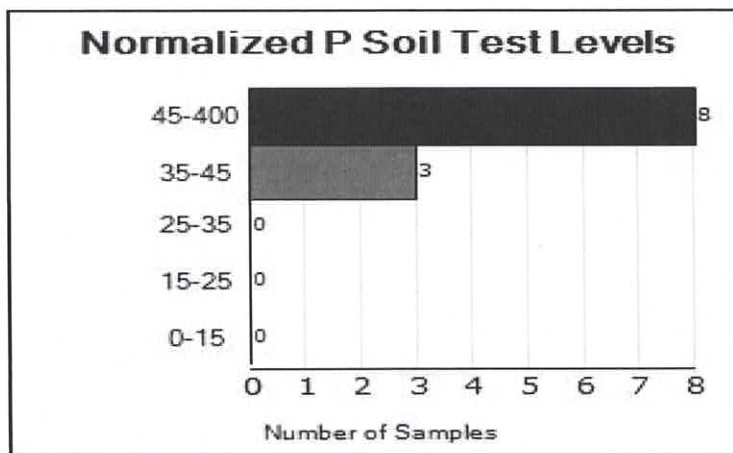


(Olsen, Mehlich, or Bray Test)

WNI05SSW

Sampled 2021

RANGES	
	Very High
	High
	Optimum
	Low
	Very Low
	All Others



Statistics	
MIN.	35.2
AVG.	64.8
MAX.	205.6

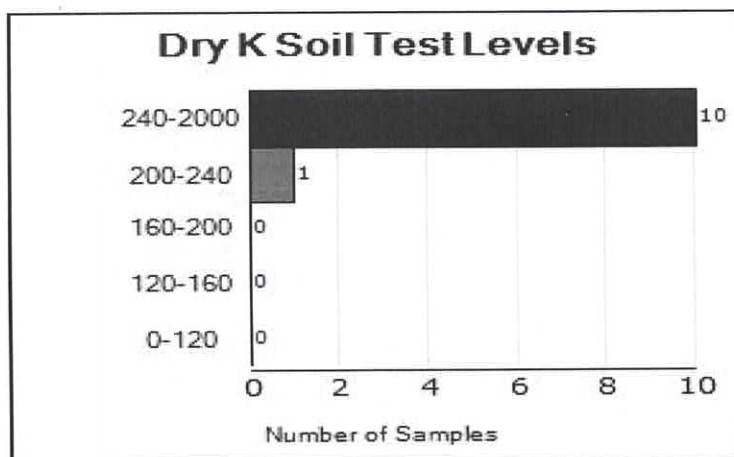
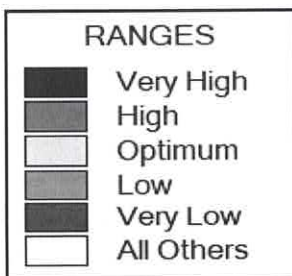
Potassium Soil Test Levels



(Wet or Dry Test)

WNI05SSW

Sampled 2021



Statistics

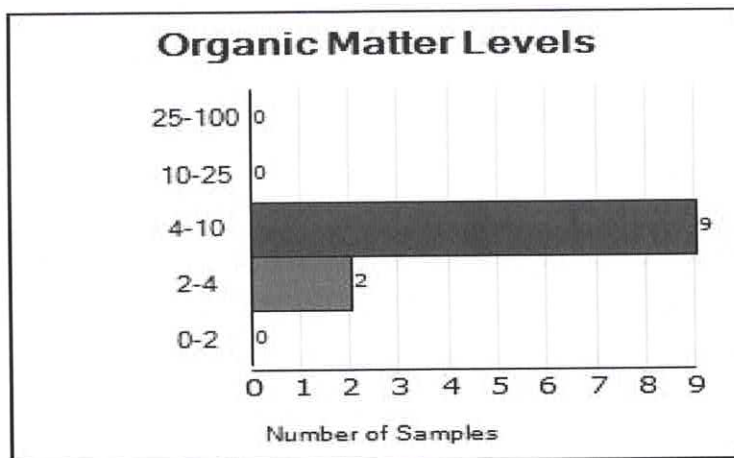
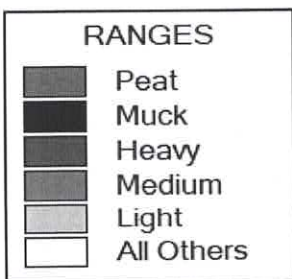
MIN.	224.0
AVG.	311.1
MAX.	540.0

Organic Matter Levels



WNI05SSW

Sampled 2021



Statistics

MIN.	3.2
AVG.	5.6
MAX.	8.5